computers and automation

1962 ANNUAL INDEX

Volume 11, 1962

Published by
BERKELEY ENTERPRISES, INC.
815 Washington Street
Newtonville 60, Mass.

ANNUAL INDEX

for

VOLUME 11. 1962

of

COMPUTERS AND AUTOMATION

Published by Berkeley Enterprises, Inc., 815 Washington St., Newtonville 60, Mass. Copyright (C) 1962 by Berkeley Enterprises, Inc.

The index this year for Volume 11 contains over 1800 entries. This in-dex includes all the issues of Volume 11 (1962). Each item printed has been indexed under author, title, and main words of subject. The last part of each entry gives: volume / number (month of issue), page number.

If any reader finds any errors in this index, we shall be glad to publish corrections.

Accounting: "Self-Contained Punched-Card Accounting Machine," by Univac Division of Sperry Rand Corp., 11/9 (Sept.), 26; "To Use Computer in Trust Accounting,"

11/11 (Nov.), 23; "University of Miami Computer Handles Student Registration, Budget Accounting, Medical Statistics,

Fisheries Data, Etc.," by Radio Corp. of America, 11/3 (Mar.), 7B "Across the Editor's Desk": 11/1 (Jan.), 26; 11/2 (Feb.), 21; 11/3 (Mar.), 20; 11/2 (Feb.), 21; 11/3 (Mar.), 10B; 11/4 (Apr.), 1B; 11/5 (May), 46; 11/7 (July), 17; 11/8 (Aug.), 24; 11/9 (Sept.), 21; 11/10 (Oct.), 21; 11/11 (Nov.), 21; 11/12

(Dec.), 44 Actuator, "Digital Actuator for Missile Control Systems," by Martin Co., 11/9 (Sept.), 29

Adapter, magnetic tape, "Magnetic Tape Adapter," by Electronic Engineering

Co., 11/8 (Aug.), 31
Adder, binary, "Binary Adder That Operates at 125 Megacycles," 11/7 (July), 1, 6

Advanced Research Associates, Inc., "Maryland Firm Offers 10-Line Stor-age Unit," 11/9 (Sept.), 28 Advertising, "Classified Advertising

Publishing by Computers," 11/4 (Apr.),

Advisory panel, "Electronic Data Processing Advisory Panel," 11/3 (Mar.),

AEC Lab, "CDC System for AEC Lab," 11/9 (Sept.), 35

onutronic: "New Marketing Manager at Aeronutronic," 11/1 (Jan.), 36; Aeronutronic:

"Second Mass Memory Device Delivered to Aeronutronic Division." 11/12 (Dec.), 48

"Aeronutronic Receives \$10 Million Increase for Operations Central," 11/4 (Apr.), 6B

Agriculture, "Automation for U.S. Department of Agriculture," 11/2 (Feb.), All American Engineering Co., "Equip-

ATEE: "Charles Concordia Awarded AIEE 1961 LAMME Medal," 11/7 (July), 25;

"Members Approve Proposed Merger of IRE and AIEE," 11/9 (Sept.), 30 "AIEE-IRE Boards Approve Merger Prin-ciples," 11/5 (May), 48

Air Development Center, "Rome, N.Y., Air Development Center Gets Two Special-Purpose Computers," 11/7

(July), 17 Air Force: "Electrada Receives Air Force Contract for Datacom System," 11/12 (Dec.), 53;

"Information-Systems Engineering Firm Receives Contract from Air Force," 11/9 (Sept.), 36;

"Librascope Receives Air Force Con-tract," 11/8 (Aug.), 27; "New Air Force EDP System at Cape

Canaveral," 11/9 (Sept.), 33; "Philco Contracts -- Air Force, \$3-1/2 Million Navy, Nearly \$6 Million," 11/12 (Dec.), 52;

"Sylvania's Waltham Labs -- Air Force Award," 11/1 (Jan.), 32
"Air Force Combat Logistics Network to

Handle 100 Million Words Daily," 11/ l (Jan.), 29 "Air France to Install Teleregister

"Air France to Install Teleregister
System," 11/11 (Nov.), 36
Air operations center, "Tactical Air
Operations Center," 11/3 (Mar.), 108
Air traffic control, "I. Genesis -Air Traffic Control and War Safety
Control," (from A Report on ... Com-

puters and War Safety Control), 11/1 (Jan.), 6

"Airborne Computer Controls the Management of Jet Engines," 11/2 (Feb.), 30
Airframe, "Computer Application in Airframe Industry," 11/2 (Feb.), 28
"Airline Orders Univac System," 11/10

(Oct.), 33

"Airline Reservation System for Ozark Air Lines," 11/3 (Mar.), 168

"ALCOM, EXECUTIVE, and PERT Programs for Bendix G-20," 11/8 (Aug.), 32 ALGOL Committee, "IFIP Establishes ALGOL Committee," 11/8 (Aug.), 24 "ALGOL -- A Simple Explanation," by

Dr. Richard F. Clippinger, 11/11 (Nov.), 17

ment Performance Recorder Produces Punched Tape," 11/11 (Nov.), 33 Allen, Richard K., "The Date of Easter

Determined by Computer," 11/9 (Sept.),

"Altitude Control System," by M. ten Bosch, Inc., 11/5 (May), 53

"American Computers -- A View from Poland," 11/10 (Oct.), 8 "American Greetings Corporation to

Install Univac Step 90," 11/12 (Dec.), 48

"American Oil Orders Two More Farring-ton Scanners," 11/12 (Dec.), 53 Amperex Electronic Corp., "Indicator Tube Operates Off Transistors," 11/1

(Jan.), ·34 'Ampex Reports Record Sales," (in

Round-Up of Marketing News), 11/8 (Aug.), 37 Amplifiers,

(Aug.), 3/ mplifiers, "New Analog Computers --24- and 64-Amplifiers," by Applied Dynamics, Inc., 11/11 (Nov.), 31 madex Instruments, Inc.: "New High-Anadex Instruments, Inc.: Speed Tape Perforator," 11/2 (Feb.), 24;

"New High-Speed Tape Perforator,"

11/5 (May), 54 Analog computation center, "Applied Dynamics Inc. Analog Computation Center," 11/7 (July), 24

Analog computer: "Contracts for Three Analog Computer Systems," 11/11

(Nov.), 38; "Electronic Analog Computer with Central Pushbutton Control and Moni-toring," by Applied Dynamics, Inc., 11/10 (Oct.), 24;

"Fast, Small Analog Computer Multiplier," by Intectron, Inc., 11/7 (July), 19;

"Firm Rebuilds Analog Computers," by David R. Miller, 11/2 (Feb.), 30; "German Nuclear Research Firm Installs Large-Scale Analog Computer System, 11/5 (May), 46; "Multipurpose Analog Computer to

Control Processes," by Electronic Associates, Inc., 11/3 (Mar.), 11B; "New Analog Computer for Tory II-C Reactor," 11/2 (Feb.), 31; -- SEE: "New Computers -- Analog";

"New Medium-Size Solid-State Analog Computer," by Electronic Associates, Inc., 11/1 (Jan.), 32;

"Outdated Analog Computers Modernized," 11/10 (Oct.), 29;

"Students Using Portable Analog Com-puters," by Case Inst. of Techn., 11/9 (Sept.), 24;

"Survey of Commercial Analog Compu-ters," by Neil Macdonald, 11/6 (June), 130;

"University of Melbourne to Use Analog Computer," 11/5 (May), 46; "Vietnam Atomic Energy Office Receives Analog Computer," 11/9 Sept.), 32

"Analog Computer Center," 11/10 (Oct.), 30

"Analog Computer Controlling Color Film Printer," (May), 53 by The Pavelle Corp., 11/5

(May), 53

"Analog Computer Controls Electronic Color Scanner," by Electronic Associates, Inc., 11/11 (Nov.), 31

"Analog Computer Simulates Satellite Temperatures," 11/10 (Oct.), 22

"Analog Computer System for U.S. Signal

"Analog Computer System for U.S. Signa. Corps," by Electronic Associates, Inc., 11/9 (Sept.), 24
"Analog Computers," (in Annual Pictorial Report), 11/12 (Dec.), 37
"Analog Computing Technique Simplifies Research on Effects of Drugs," 11/5

(May), 61

Analog-digital computer system, "Inexpensive, Hybrid Analog-Digital Computer System for Process Control," by Elliott-Automation Ltd., 11/9 (Sept.), 23 Analog-to-digital converter:

c.),

a-

/1

b.) .

Cen-

nc.,

, 30; talls

tem.

63

"Model AD-10A Analog-to-Digital Converter," by Raytheon Company, 11/2 (Feb.),

"Model 791-S Analog-to-Digital Converter," by Librascope Division, 11/2 (Feb.), 23;

"New Analog-Digital Converter," by Norden Division, 11/2 (Feb.), 25 "Analog Unit to Estimate Schedule Costs," by Mauchly Associates, Inc.,

11/3 (Mar.), 12B Analysis, "Computer Analysis of Equip-ment Needs," 11/1 (Jan.), 27 Analysis, chemical, "Continuous, Auto-

matic Chemical Analysis for Yeast

Production," 11/7 (July), 21 Analysis, Fourier, "Fourier Analysis Computer," by IMM Industries, 11/4 (Apr.), 38

"Analysis of Piping Flexibility," by Service Bureau Corp., 11/3 (Mar.), 7B malyzer: "Electronic Differential

Analyzer: Analyzer Being Used in Inertial Guidance and Navigation System De-

sign," 11/3 (Mar.), 7B; "Program 'Analyzer'," by Applied Data Research, Inc., 11/1 (Jan.), 34

Analyzing system, "Automatic Steel Analyzing System of Bethlehem Steel," 11/5 (May), 52

"Anelex Corporation Has New Division," 11/12 (Dec.), 49 "Anelex Receives Contract for over \$2

Million," 11/3 (Mar.), 15B Anniversary, "ASI Celebrates First Anniversary," 11/5 (May), 48

"Annual Index to Computers and Automation' Jan., 1961 to Dec., 1961, 11/1 (Jan.), 1B

"Annual Pictorial Report." 11/12 (Dec.), 26

Anonymous, I.M., "The Case for Buying a Used Computer," 11/11 (Nov.), 41 "Antisubmarine Weapon Computer," by General Precision Inc., 11/9 (Sept.),

APD, "New APD Data Acquisition System, by Genisco Inc., 11/5 (May), 57 Applications of computers: - SEE:

"New Applications"; "Over 500 Areas of Application of Computers," by Neil Macdonald, 11/6 (June), 140;

"A Pictorial Report on Applications of Computers", 11/1 (Jan.), 17; "Some Novel Applications of Computers," 11/3 (Mar.), lB

Applied Data Research, Inc., "Program
'Analyzer'," 11/1 (Jan.), 34
Applied Dynamics, Inc.: "Electronic
Analog Computer With Central Pushbutton Control and Monitoring. 11/10 (Oct.), 24;

"New Analog Computers -- 24- and 64-Amplifiers," 11/11 (Nov.), 31

"Applied Dynamics Inc. Analog Computation Center," 11/7 (July), 24 "Appointed to Editorship of SABE Data Processor," 11/9 (Sept.), 34 Appraisals, "Making and Up-Dating

Appraisals for Insurance Purposes," 11/3 (Mar.), 2B T program, "Automatically Programmed

APT program, Tools (APT) Program," 11/1 (Jan.),

Argentina, "IFIPS Admits Italy and Argentina," 11/1 (Jan.), 30

Argonne National Laboratory: gonne National Laboratory: Asi 210 W to Argonne National Labora-tory," 11/9 (Sept.), 33; "\$50,000,000 Contract Extension for Argonne National Laboratory," 11/

4 (Apr.), 7B "Arkansas and Texas in the Next Room

to Connecticut," 11/3 (Mar.), 14B Armer, Paul, "Summer Research Training Institute in Heuristic Program-

ming," 11/3 (Mar.), 8 Arms control, "First Research Contract of U.S. Arms Control and Disarmament Agency to Bendix Corporation," 11/4 (Apr.), 24

"Army Awards Honeywell Contract for Magnetic Tape Sub-System," 11/10 (Oct.), 33

"Army Contract to California Computer Products, Inc.," 11/8 (Aug.), 27

"Army Engineers in Omaha Use Computer for Flood Control," 11/7 (July), 23 "Army Expands Its Micromodule Program MICROPAC Computers Effected," 11/10 (Oct.), 34

"The Art of Computing for Scientists and Engineers," by Richard W. Ham-ming, 11/7 (July), 8 Artist, "Robot Becomes Popular Green-wich Village Artist," by Patrick J.

McGovern, 11/9 (Sept.), 6 Ascension Island, "Cape Canaveral and

Ascension Island Have New Electronic Data System," 11/5 (May), 48 Ascher, Marcia, "Fictional Computers

and Their Themes," 11/12 (Dec.), 59 "ASI Celebrates First Anniversary," 11/5 (May), 48

"ASI 210 Computer for NASA," 11/7 (July), 17

"ASI 210 W to Argonne National Labora-tory," 11/9 (Sept.), 33

"Association for Computing Machinery Elections," 11/7 (July), 26 "Association for Computing Machinery National Conference 1962 -- Call for Papers," 11/3 (Mar.), 8

"ASTM Buys Termatrex Retrieval Unit,"

11/8 (Aug.), 27 Astrahan, Morton M. and S.L. Janofsky, "Computers and War Safety Control Comments," 11/1 (Jan.), 42 lantic Missile Range, "Computer

Atlantic Missile Range, 'Translator' for Atlantic Missile Range," by Ortronix, Inc., 11/4 (Apr.),

Atlas Controls Inc., "New Power Supply Circuit Technique," 11/1 (Jan.), 35 "Atomic Energy of Canada Ltd. will use Bendix G-20," 11/1 (Jan.), 29 Audio Devices, "Magnetic Tape Lawsuit.

Audio Devices vs. Computron, Inc.,

11/7 (July), 26 "Audio Devices' Sales Rise," 11/10 (Oct.), 34

"Auerbach Adding Commercial EDP Group," 11/12 (Dec.), 49

"Authority on Computer Software Becomes Director of Systems Programming for Univac," 11/7 (July), 25

Automap, "Autospot and Automap --merical Control Programs," 11/9 (Sept.), 29

"Automated On-The-Spot Packaging System," 11/4 (Apr.), 8B "Automated Paper-Producing Machine,"

11/9 (Sept.), 21 "Automated Scoring Device for Bowlers," 11/11 (Nov.), 25

"Automatic Buying via Telephone Data Transmission," 11/4 (Apr.), 108 Automatic computer, "What is an Auto-matic Computer?," by Neil Macdonald,

11/4 (Apr.), 6

Automatic computing machinery, "Components of Automatic Computing Ma-chinery -- List of Types," 11/6 (June), 138

"Automatic Computing Machinery -- List of Types," 11/6 (June), 135 Automatic control, "TAC - Transistorized

ntomatic control, "Mo by Dale's As-Automatic Control," by Dale's As-sociates, 11/1 (Jan.), 33

Automatic control systems: ted Automatic Control Systems -Applications and Frontiers," (Part 1), by John R. Moore, 11/11 (Nov.), 8:

"Integrated Automatic Control Systems -- Applications and Frontiers," (Part 2), by John R. Moore, 11/12 (Dec.), 85

Automatic data processing, "Implica-tions of Automatic Data Processing in the Engineering Profession," by

Dick H. Brandon, 11/2 (Feb.), 48 "Automatic Data Processing In the In-ternal Revenue Service," by William ternal Revenue Service, H. Smith, 11/10 (Oct.), 10

"Automatic Data System Contract for Minuteman Program," 11/9 (Sept.), 35 "Automatic Drafting," 11/4 (Apr.), 98 Automatic Electric Co.: "Datacom for "Automatic Drafting," 11/4 (Apr.), 9B Automatic Electric Co.: "Datacom for Dial TWX Service," 11/5 (May), 56; "Four Binary Unit Memory Relay," 11/4 (Apr.), 2B;

"Relay with Magnetic Memory," 11/4 (Apr.), 2B

"Automatic Equipment for Drilling Printed Circuit Boards," by General Electric Co., 11/4 (Apr.), 1B "Automatic Error Correction When

Punching Punch Cards," by Intern. Bus. Mach. Corp., 11/4 (Apr.), 28 "Automatic Fabrication of Electronic Circuits Using Dot Parts," by James R. Goodykoontz, 11/8 (Aug.), 20

"Automatic Loading of Magnetic Tape Cartridges," by Intern. Bus. Mach. Corp., 11/4 (Apr.), 2B Automatic pilot, "Self-Adjusting

Automatic Pilot for Planes," 11/4

"Automatic Production of Automobile Fenders," 11/4 (Apr.), 8B "Automatic Servicing of Mortgage Loans," 11/4 (Apr.), 5B "Automatic Statistical Computer," by

Boonshaft and Fuchs Inc., 11/9

(Sept.), 24
"Automatic Steel Analyzing System of Bethlehem Steel," 11/5 (May), 52
"Automatic Telephone Exchange," 11/10 (Oct.), 23

"Automatic Telex Switching Center," 11/11 (Nov.), 24

"Automatically Programmed Tools (APT) Program," 11/1 (Jan.), 27 "Automation" (in Across the Editor's

"Automation" (in Across the Editor's Desk): 11/4 (Apr.), 6B; 11/5 (May), 52; 11/7 (July), 21; 11/10 (Oct.), 23; 11/11 (Nov.), 24
Automation: "'Dues' from Automation

Machines for Aiding Adjustments of Displaced Workers," 11/3 (Mar.),

"Let's Be Honest About Automation, by William B. Floyd, 11/9 (Sept.), 18;

"Polaris Production Uses Automation,"

11/5 (May), 52
Automation group, "Foxboro Adds New Automation Group," 11/4 (Apr.), 138
"Automation in Legal Research," 11/2 (Feb.), 28

"Automation in Retailing," 11/3 (Mar.),

"Automation Representative for U.S. Trade Mission to Italy," 11/12 (Dec.), 55

"Automation for U.S. Department of Agriculture," 11/2 (Feb.), 29 Automobile, "Automatic Production of Automobile Fenders," 11/4 (Apr.),

88 "Automobile Insurance Company Installing Data Processing Equipment," 11/5 (May), 46

Autonetics Industrial Products, "New High-Speed Paper Tape Reader," 11/

10 (Oct.), 26
"Autonetics Receives \$3.5 Million
Follow-On Contract," 11/12 (Dec.),

"Autospot and Automap -- Numerical Control Programs," 11/9 (Sept.), 29 ward: "Sherwood Receives Award," Award: "Sherwood Reco 11/12 (Dec.), 55;

"34 Awards to IBM Staff Inventors," 11/3 (Mar.), 17B

B: The Bailey Meter Co., "Complex Mathematical Operations Performed by Pneumatic Computer and Controller," 11/1 (Jan.), 33

"Baltimore Bank to Have Electronic System," 11/1 (Jan.), 29 "Bank Computer Center Service," 11/8 (Aug.), 32

"Bank Opens Largest EDP Center in West Berlin," 11/5 (May), 46 Banking: "Burroughs EDP Complex Or-

Banking: dered by Southern Bank," 11/12 (Dec.), 52;

"Computer Banking System Installed in Tacoma, Washington," 11/1 (Jan.), 28;

"A Computer Market Survey: The Banking Industry," 11/10 (Oct.),

"Federal Reserve Bank of Boston to Install Second NCR System," 11/ 2 (Feb.), 27;

"Guaranty Bank of Phoenix Places Contract with General Electric." 11/2 (Feb.), 32;

"IBM Computer for Long Island Bank," 11/3 (Mar.), 14B;

"Six Banks Unite to Automate Paperwork," 11/11 (Nov.), 23

"Basic Oxygen Furnace Computer Con-trolled," 11/11 (Nov.), 24 "Battelle Expands Computing Center," 11/4 (Apr.), 12B

Battelle Institute, "Railroad Freight Car Utilization: Million-Dollar Study at Battelle Institute," 11/4 (Apr.), 6B

"Battery Display Unit Delivered to Frankford Arsenal," 11/8 (Aug.), 25 Bayway Refinery, "IBM 7080 for Bayway Refinery," 11/4 (Apr.), 4B "Bearing Calculations," by Fafnir

Bearing Co., 11/3 (Mar.), 6B Beckman, "Over \$1 Million Contract for

Beckman," 11/3 Mar.), 16B "Beckman-Toshiba, Ltd. Agreement,"

11/4 (Apr.), 13B Beckman and Whitley, Inc., "Technical Operations, Inc. Acquire Beckman and Whitley, Inc.," 11/2 (Feb.), 11/2 (Feb.), 21

"Behavior of Nervous Systems to be Studied," 11/1 (Jan.), 32 BEMA: "Director of BEMA Data Proces-sing Group," 11/3 (Mar.), 17B;

"ECMA and BEMA Forming a Joint Working Party," 11/10 (Oct.), 29 lix: "Alvin N. Lippitt Joins Bendix: Bendix," 11/2 (Feb.), 31; "Military Products Group for Bendix

Computer," 11/5 (May), 48 Bendix Corp., "First Research Con tract of U.S. Arms Control and Dis-

armament Agency to Bendix Corporation," 11/4 (Apr.), 24 "Bendix G-15 Users Group Elects Spauld-

ing President," 11/12 (Dec.), 55 Bendix G-20: "ALCOM, EXECUTIVE, and PERT Programs for Bendix G-20,' 11/8 (Aug.), 32;

"Atomic Energy of Canada Ltd. Will Use Bendix G-20," 11/1 (Jan.), 29; "University of Naples Installs Bendix G-20," 11/2 (Feb.), 26

"Bendix G-20 Users Group Names 1962-63 Officers," 11/10 (Oct.), 32 Benson, "Ryan Named President, Benson Elected Board Chairman," 11/8 (Aug.),

"Benson-Lehner Forms New Division,"

11/4 (Apr.), 13B

Berkeley, Edmund C.: "Computers and War Safety Control -- Comments

and Discussion," 11/1 (Jan.), 15; "Computers and World Peace — Announcement," 11/4 (Apr.), 24; "How Much Power Do Computers Pro-vide?," 11/4 (Apr.), 18;

"The IFIP Congress 62, Munich, Germany," 11/10 (Oct.), 40

Berlin, Moses M.: "Books and Other Publications," SEE: "Books an "Books and Other Publications";

"Computers in Medicine: Prog and Potential," 11/7 (July) Progress "How Did Computers Happen?,

(Apr.), 12; "Novel Medical Applications of Electronic Data Processing," 11/3 (Mar.), 1B

Bethlehem Steel, "Automatic Steel Analyzing System of Bethlehem Steel," 11/5 (May), 52

"Ri-Directional Data Converter." b General Dynamics/ Electronics, 11/ 11 (Nov.), 34

"Big Five Computer Vendors Face-to-Face," (in Round-Up of Marketing News), by Patrick J. McGovern, 11/8 (Aug.), 38

"Binary Adder That Operates at 125 Megacycles," 11/7 (July), 1,6 Binary unit, "Four Binary Unit Memory

Relay," by Automatic Electric, 11/4 (Apr.), 2B Biological studies, "Portable Digital

Computer for Biological Studies, by Mnemotron Corp., 11/4 (Apr.), 3B Bitzer, Donald L. and Peter G. Braun-feld, "Computer Teaching Machine Project: Plato on Illiac." 11/2 (Feb.), 16

"Block-Tape Reader/Handler with Isolated Contacts," by Chalco Engi-neering Corp., 11/9 (Sept.), 27

Blue Cross-Blue Shield, "Illinois Blue Cross-Blue Shield Installs Honeywell 800," 11/3 (Mar.), 14B Blyth, "Dr. John Blyth Joins the Die bold Group, Inc.," 11/10 (Oct.), 3

11/10 (Oct.), 32 "Books and Other Publications," by Moses M. Berlin: 11/1 (Jan.), 46; 11/2 (Feb.), 54; 11/3 (Mar.), 21; 11/7 (July), 38; 11/9 (Sept.), 44; 11/10 (Oct.), 44; 11/11 (Nov.), 49 Boonshaft and Fuchs Inc., "Automatic Statistical Computer," 11/9 (Sept.), 24

Booth, Andrew D., "Computers and War Safety Control -- Comments," 11/1 (Jan.), 43 ston: "Data Systems Devices of

Boston, Inc., Formed," 11/7 (July), 28:

"Federal Reserve Bank of Boston to Install Second NCR System," 11/2

Install second NCR System," 11/2 (Feb.), 27 Bowlers, "Automated Scoring Device for Bowlers," 11/11 (Nov.), 25 Brandon, Dick H., "Implications of Automatic Data Processing in the Engineering Profession," 11/2 (Feb.),

48 Braunfeld, Peter G. and Donald L. Bit-zer, "Computer Teaching Machine Pro-ject: Plato on Illiac," 11/2 (Feb.),

Bridge, "The Univac Plays Bridge," by Thomas A. Throop, 11/3 (Mar.), 38

"British Post Office Orders Elliott

Computer," 11/1 (Jan.), 31
Bryant Computer Products, "Magnetic
Storage Drum," 11/9 (Sept.), 26

270, "Lloyds Bank, Ltd. Orders B270 MICR/EDP System," 11/9 (Sept.), 35 "Building Construction and Operating Costs Calculated by RCA 501 Data System," 11/1 (Jan.), 26 "Burroughs B251 Visible Record Compu-

ter System Installed by Miami Bank," 11/1 (Jan.), 28

Burroughs B5000, "Los Angeles City School System Orders Burroughs B5000 Data Processor," 11/4 (Apr.), 7B "Burroughs B5000 for Stanford Univer-sity," 11/2 (Feb.), 32

sity," 11/2 (Feb.), 32
Burroughs Corp., "Punched Card Computer," 11/10 (Oct.), 24
"Burroughs EDP Complex Ordered by Southern Bank," 11/12 (Dec.), 52
"Burroughs Finance Corp.," 11/2 (Feb.),

"Burroughs Lowers Computer Prices," 11/10 (Oct.), 34

"Burroughs Shows 12% Revenue Gain -Plans Acquisition of Data Display Firm," 11/9 (Sept.), 36

ce,"

A

or

.),

0-

y

.),

"Burroughs Visible Record Computer System," 11/2 (Feb.), 26 Bushnell, Don D., "The Computer-Assis-ted School System," 11/2 (Feb.), 6 Business: "The Catalytic Power of

Business-Decision Gaming in Teach-ing Management Science," by Mark E. Stern, 11/11 (Nov.), 12;
"Management Decision Tester: Com-

puter Used to Simulate Operations of Small Business," by Alfred G. Dale, 11/10 (Oct.), 47; "Monthly Report of 350 Business

Cycle Indicators," 11/3 (Mar.) Cycle Indicators," 11/3 (Mar.), 68
"Business News," (in Across the Editor's Desk): 11/3 (Mar.), 19B; 11/4
(Apr.), 11B; 11/7 (July), 26; 11/9
(Sept.), 36; 11/10 (Oct.), 33; 11/11
(Nov.), 38; 11/12 (Dec.), 54
Buying, "Automatic Buying Via Telephone Data Transmission," 11/4 (Apr.),

10B

"Buyers' Guide for the Computer Field: Products and Services for Sale or Rent." 11/6 (June), 45

C: Cafeterias, "New Electronic Cash and Inventory Control System for Cafeterias," 11/7 (July), 22 Calculations, "Bearing Calculations,"

by Fafnir Bearing Co., 11/3 (Mar.),

Calculators, "Digit-Matic Calculators," by Victor Bus. Mach. Co., 11/3 (Mar.), 11B

(Mar.), 11B
"Calendar of Coming Events": 11/1
(Jan.), 44; 11/2 (Feb.), 45; 11/3
(Mar.), 20; 11/4 (Apr.), 26; 11/5
(May), 60; 11/6 (June), 128; 11/7
(July), 6; 11/8 (Aug.), 41; 11/9
(Sept.), 16; 11/10 (Oct.), 50; 11/
11 (Nov.), 46; 11/12 (Dec.), 94
California Computer Products, Inc.:

California Computer Products, Inc.: "Army Contract to California Computer Products, Inc.," 11/8 (Aug.), 27;

"Thirty-Inch Plotter for Computer Data," 11/5 (May), 53 "Call for Papers for 63 SJCC," 11/10

(Oct.), 42 "Call for Papers for WESCON, Los Angeles, August 21-24, 1962," 11/3

(Mar.), 6 nada, "Honeywell EDP Service Bureau Canada. Opens in Canada," 11/8 (Aug.), 28 Canada Ltd., "Atomic Energy of Canada Ltd. Will Use Bendix G-20," 11/1

(Jan.), 29

"Cancer Center Uses Computer in Treat-ment of Cancer," 11/2 (Feb.), 28 "Cape Canaveral and Ascension Island Have New Electronic Data System,

11/5 (May), 48 Cape Canaveral, "New Air Force EDP System at Cape Canaveral," 11/9 (Sept.), 33

Card processor, "Univac Receives Orders for Univac 1004 Card Processor,

Card punch, "Three-in-One Card Punch," by Intern. Bus. Mach., 11/9 (Sept.), 27

Card reader, "New Static Card Reader," by Industrial Timer Corp., 11/9 (Sept.), 27

Carr, John W., III, "Computers and War Safety Control -- Comments on 'Con-trol of World Crisis'," 11/1 (Jan.), 40

"The Case for Buying a Used Computer," by I.M. Anonymous, 11/11 (Nov.), 41 Case Inst. of Techn., "Students Using Portable Analog Computers," 11/9 (Sept.), 24

Cash and inventory control, "New Elec-tronic Cash and Inventory Control System for Cafeterias," 11/7 (July), System for Cafeterias,"

"Catalog of Computer Programs for Management Systems," 11/9 (Sept.), 30 Cataloging, "Data Processing as a Universal Approach to Cataloging Parts," by P. F. Santarelli, 11/5 (May), 12

"The Catalytic Power of Business-Decision Gaming In Teaching Manage-ment Science," by Mark E. Stern, 11/11 (Nov.), 12

11/11 (Nov.), 12 "CDC Delivers 8000 Control System to Tacoma, Washington," 11/12 (Dec.),

"CDC System for AEC Lab," 11/9 (Sept.), 35

C-E-I-R: "Fall Election Predictions by NBC, C-E-I-R, and RCA," 11/8 (Aug.), 29;

"Marquardt and CEIR, Inc. Enter Sales Agreement," 11/4 (Apr.), 13B; "National Science Foundation Awards Contract to C-E-I-R," 11/11 (Nov.), 38

"C-E-I-R Announces New Chicago Center," 11/3 (Mar.), 10B

"C-E-I-R Announces Organizational

C-E-I-R Announces Organizational Changes, "11/11 (Nov.), 35 "C-E-I-R Announces RAMPS — New Manage-ment Technique," 11/9 (Sept.), 30 "C-E-I-R Announces Record Sales," 11/4

(Apr.), 11B "C-E-I-R, Inc. Appeals Court Decision,"

11/5 (May), 48 . "C-E-I-R Sampling Letter Characteristics for U.S. Post Office," 11/12 (Dec.),

"C-E-I-R Wins on Appeal in Suit Against Former Employees," 11/9 (Sept.), 36 Cement plant, "Japanese Ultra-Modern

Cement Plant to be Controlled by TRW Digital Computer System," 11/5 (May),

Census: "Digital Computer Census," 11/4 (Apr.), 14B; -- SEE: "Monthly Computer Census"

-- SEE: "Center for Information Sciences Established at Lehigh University," 11/9 (Sept.), 34

"Center for Translation of Computer Languages," 11/5 (May), 62 Chalco Engineering Corp., "Block-Tape

Reader/Handler with Isolated Con-

Reader/Handler with Isolated Contacts," 11/9 (Sept.), 27
"Changes Name," 11/11 (Nov.), 35
Chapin, Ned, "Computers and War Safety
Control -- Some Thoughts on 'Control
of World Crisis'," 11/1 (Jan.), 38
Character reading, "Optical Character

Reading into Computing Equipment, 11/3 (Mar.), 10B

Character recognition, "IBM Shifts Headquarters of Character Recognition Development," 11/5 (May), 48

"Charles Concordia Awarded AIEE 1961 LAMME Medal," 11/7 (July), 25

"Check Processing Firm makes out Report Cards for New Jersey School System, 11/8 (Aug.), 29 Checks, "Selective Tape Listing of

Magnetically Sorted Checks," Intern. Bus. Mach. Corp., 11/7 (July), 20

"Chicago Univac Service Center Expands,"

11/5 (May), 62
"CINCH," 11/3 (Mar.), 188
Circuits: "Automatic Fabrication of Circuits: Electronic Circuits Using Dot Parts," by James R. Goodykoontz, 11/8 (Aug.), 20; "'Electrolized' Drills Used in Pre-

paring Circuit Cards," by Morse Twist Drill & Machine Co., 11/1 (Jan.), 35;

"Miniature Printed Circuit," by R. G. Circuit Co., 11/8 (Aug.), 31; "New Power Supply Circuit Technique," by Atlas Controls Inc., 11/1 (Jan.),

"New X-Y Recorder Has Solid State Circuitry," by Electronic Associates, Inc., 11/5 (May), 54; "Program Automates Circuit Checkout."

11/10 (Oct.), 28; "Radical New Computer with Subminiaturized Multiple Circuits,"

Fairchild Semiconductor, 11/7 (July), 19;

"Solid Ceramic Circuits," by Radio Corp. of America, 11/3 (Mar.), 13B "City Traffic Simulated by Computer, National Bureau of Standards,

11/5 (May), 23 "Clary Announces New Printron," by Clary Corp., 11/11 (Nov.), 32

"Classified Advertising Publishing by Computer," 11/4 (Apr.), 10B Cleaner, "Magnetic-Tape Cleaner," by Cybetronics, Inc., 11/5 (May), 57
"CLEAR — Honeywell 290 Programming
System," 11/4 (Apr.), 98
Clinical decisions, "Computer Simula-

tion of Making Clinical Decisions," 11/8 (Aug.), 27

Clippinger, Dr. Richard F., A Simple Explanation," 11/11 (Nov.), 17

"COBOL Available for IBM 1401," 11/10

(Oct.), 27 COBOL race, "Neophytes Win COBOL Race," 11/3 (Mar.), 18B

Cognitronics Co., "High Speed, Mag-netic Storage Drum," 11/1 (Jan.), 35 "Coincident Current Memory System," Daystrom, Inc., 11/2 (Feb.), 26 ollege computer centers, "Roster of College computer centers,

School, College, and University Computer Centers," 11/6 (June), 145 College examinations, "Processing

College Entrance and Other Examinations, 11/3 (Mar.), 9B Collins Radio Co.: "Nearly \$2 Million in Contracts for Collins Radio

Company," 11/10 (Oct.), 32;
"Over \$2 Million Contract for Collins Radio Co.," 11/5 (May), 59

"Collins Radio Co.," 11/3 (May), 39
"Collins Radio Co. Awarded \$2 Million
Contract," 11/9 (Sept.), 35
Collisions, "Study Prevention of MidAir Collisions," 11/8 (Aug.), 27 Comments, "Computer Marketing Trends -

Some Comments," by Norman Statland, 11/2 (Feb.), 18 "Comments and Discussion," (from A

Report on ... Computers and War Safety Control), 11/1 (Jan.), 15 Commercial analog computers, "Survey of Commercial Analog Computers," by Neil Macdonald, 11/6 (June), 130 "Common Fallacies in Thinking," by Munson B. Hinman, Jr., 11/4 (Apr.),

Communication: "Antenna for Communication Satellite," 11/1 (Jan.),

1, 45; "Computer Communication Via Telstar." 11/11 (Nov.), 43;

"Mountain-Edge Diffraction for Computer Communications," 11/5 (May), 1, 6;

"New Swift Data Communication System," by General Electric Company, 11/3 (Mar.), 11B;

"Satellite Communication Experiment," 11/10 (Oct.), 21;

"Signal Corps Awards \$5-Million Contract for Satellite Communication," 11/7 (July), 28;

"Social Security Communications Net-work," 11/3 (Mar.), 8B;

"U.S. Army's Satellite Communications Program," 11/2 (Feb.), 28 Compilers, "A History of Writing Com-pilers," by Donald E. Knuth, 11/12

(Dec.), 8 "Complex Mathematical Operations Per-

formed by Pneumatic Analog Computer and Controller," by The Bailey Meter Company, 11/1 (Jan.), 33 Components: "Computer Components,"

(in Annual Pictorial Report), 11/ 12 (Dec.), 74;

"Desk-Top Computer Simulates Nuclear Power Plant with New Components, by Electronic Associates, Inc., 11/10 (Oct.), 25;

"Electronic Components: 500,000 in 1 Cu. Ft.," by P. R. Mallory & Co. Inc., 11/4 (Apr.), 2B;

"Insertion of Components to be Auto-

mated," by Sperry Gyroscope of Canada, Ltd., 11/2 (Feb.), 24; "New Components," (in Across the Editor's Desk), 11/1 (Jan.), 35; "New Products -- Components," (in Across the Editor's Desk), 11/9

(Sept.), 28 "Components": (in Across the Editor's Desk), 11/10 (Oct.), 26; 11/11 (Nov.),

"Components of Automatic Computing Machinery -- List of Types," 11/6 (June), 138

Computation center: "Applied Dynamics Inc. Analog Computation Center, 11/7 (July), 24; "IBM 7090 at M.I.T. Computation Center," 11/4 (Apr.), 5B

"Computer to Aid in Battle Against Hurricanes," 11/5 (May), 61

"Computer Analysis of Equipment Needs," 11/1 (Jan.), 27

"Computer Application in Airframe Industry," 11/2 (Feb.), 28 "The Computer-Assisted School System," by Don D. Bushnell, 11/2 (Feb.), 6

Computer associations, "Roster of Computer Associations," 11/6 (June), 152

"Computer Banking System Installed in Tacoma, Washington," 11/1 (Jan.), 28 Computer center: "Analog Computer Computer center: "Analog Comp Center," 11/10 (Oct.), 30;

"Bank Computer Center Service,"

11/8 (Aug.), 32; "Computermat II 'Do-It-Yourself' Computer Center", 11/3 (Mar.), 10B; "Eastern Airlines' Electronic Computer Center," 11/4 (Apr.), 12B;

"Litton Industries Computer Center," 11/4 (Apr.), 12B;

"Missile Systems Corp. Computer Center," 11/4 (Apr.), 12B;

"Roster of School, College, and University Computer Centers," 11/6 (June), 145; "Two Computer Centers Linked by

Martin," 11/12 (Dec.), 56 "Computer Center Initiated at West Point," 11/12 (Dec.), 56

"Computer Communication Via Telstar," 11/11 (Nov.), 1, 43

"Computer Components," (in Annual Pictorial Report), 11/12 (Dec.), 74 "Computer Consulting Services and

Software Packages Provided by New Firm," 11/12 (Dec.), 49 "Computer Control Names Senior Vice

President," 11/11 (Nov.), 37 "Computer-Controlled Laboratory for Psychological Testing," 11/1 (Jan.),

"Computer-Controlled Paper Machine," 11/2 (Feb.), 27

"The Computer Directory and Buyers' "The Computer Directory and Buyers Guide, 1962, 8th Annual Edition, The Regular June Issue, 'Computers and Automation'," 11/7 (July), 6
"Computer Display Unit Adapts to Tape

with New Standard Option," by General Dynamics/Electronics, 11/9 (Sept.), 29

Computer Dynamics: "NASA Selects Computer Dynamics to Operate Data Processing Facility," 11/10 (Oct.),

"Suit Against Computer Dynamics Cor-poration Dismissed," 11/3 (Mar.), 208

"Computer Dynamics Names Executives to Manage New Services Divisions," 11/5 (May), 50

Computer, electronic, "Tracking Ships by Electronic Computer," by Thomas A. Throop, 11/9 (Sept.), 12

"Computer Equipment Lease Plans," 11/9 (Sept.), 31

"Computer Instrumentation Corp. Formed," 11/8 (Aug.), 24

"Computer-Linofilm Converter," by Mergenthaler Linotype Co., 11/3

(Mar.), 13B Computer Logic Corp., "Logic-Lab," 11/9 (Sept.), 28

"A Computer Market Survey: The Banking Industry," 11/10 (Oct.), 14 "Computer Marketing Trends -- Some Comments," by Norman Statland, 11/2

(Feb.), 18 Computer, medical, "Medical Computer for Blood Volume Determination," by Delta Instrument Corp., 11/2 (Feb.),

"Computer for Nuclear Plant," 11/8 (Aug.), 25

"Computer Products Inc. Signs Contract with GE," 11/12 (Dec.), 52
Computer program, "WIZ — Time-Saving Computer Program," 11/8 (Aug.), 32
Computer programs, "Catalog of Computer Programs for Management Systems, 11/9 (Sept.), 30

Computer Sciences Laboratory, "USC Dedicates Computer Sciences Laboratory," 11/4 (Apr.), 12B "Computer Sciences Laboratory for Edu-

cation and Research," 11/9 (Sept.),

"Computer Sciences Moves -- Adds Service Bureau, Univac 1107," 11/12 (Dec.), 49 "Computer to Search International

Trademarks," 11/7 (July), 26 "Computer Simulation of Making Clinical Decisions," 11/8 (Aug.), 27

"Computer Simulation of a National Economy," by Leon Jacobson and Patrick J. McGovern, Jr., 11/8 (Aug.), 14

"Computer for Space Launching Vehicle," 11/8 (Aug.), 25

"Computer Study of Orthogonal Latin Squares of Order Ten," by E. T. Parker, 11/8 (Aug.), 33

"Computer in a Suticase," by Mauchly Associates, Inc., 11/11 (Nov.), 31 "Computer Teaching Machine Project: Plate on Illiac," by Donald L. Bitzer and Peter G. Braunfeld, 11/2 (Feb.).

"Computer Technology an Aid to Psychia-tric Diagnosis," 11/10 (Oct.), 21 "Computer 'Translator' for Atlantic Missile Range," by Ortronix, Inc., 11/4 (Apr.), 3B

"Computer Usage Company Names Board Chairman," 11/9 (Sept.), 33 "Computer Users Groups -- Roster,"

11/6 (June), 155

11/6 (June), 155
Computer users, "Transatlantic Service
for Computer Users," 11/10 (Oct.), 22
"Computermat II 'Do-It-Yourself' Computer Center," 11/3 (Mar.), 108
Computermat, "New Computermat Established at Los Angeles Refinery,"

11/11 (Nov.), 37
pmputers: "Essential Special Terms

Computers: "Essential Special Terms in Computers and Data Processing," 11/4 (Apr.), 32;

"Fourier Analysis Computer," by IMM Industries, 11/4 (Apr.), 3B;
"How Did Computers Happen?" by Moses M. Berlin, 11/4 (Apr.), 12;

"How Much Power Do Computers Provide?" by Edmund C. Berkeley, 11/4 (Apr.), 18:

"Nanosecond Computer," by Minneapolis-Honeywell Regulator Co.,

11/4 (Apr.), 3B;

- SEE: "New Computers";
"Punched Card Computer," by Burroughs Corp., 11/10 (Oct.), 24;
"Radiation-Resistant Computer," by
Federal Systems Div., 11/4 (Apr.),

"What is an Automatic Computer?" by Neil Macdonald, 11/4 (Apr.), 6 Computers and Automation, "What is Computers and Automation', and What Does It Try To Do?"

(May) . 6 "Computers Fly Down Under," 11/9

(Sept.), 7

er

al

er

211

"Computers in Medicine: Progress and Potential," by Moses M. Berlin, 11/7 (July), 32

"Computers and Political Strategy, by Peter Kugel, 11/5 (May), 17 "Computers in Soviet Economic Planning," by Patrick J. McGovern, 11/9 (Sept.), 38

"Computers on Wall Street -- The Big Board Automates," 11/11 (Nov.), 21 "Computers and War Safety Control,"

a report on, 11/1 (Jan.), 6 "Computers and World Peace," 11/4 (Apr.), 24

(Apr.), 24
"Computers and World Peace" -- Announcement," by Edmund C. Berkeley, 11/4 (Apr.), 24
Computing, "The Art of Computing for Scientists and Engineers," by Richard W. Hamming, 11/7 (July),
Computing Center, "Battelle Expands
Computing Center," 11/4 (Apr.) 128

Computing Center," 11/4 (Apr.), 12B "Computing Center for University of Notre Dame," 11/1 (Jan.), 27

"Computing Center for Yale Univer-

sity," 11/1 (Jan.), 27 "Computing Centers" (in Across the Editor's Desk): 11/7 (July), 26; 11/8 (Aug.), 28; 11/9 (Sept.), 34; 11/10 (Oct.), 30; 11/11 (Nov.), 36; 11/12 (Dec.), 56

Computing centers -- SEE: "New Com-puting Centers"

"Computing and Data Processing Newsletter, Across the Editor's Desk," 11/12 (Dec.), 44

Computing Services, "Survey of Computing Services," 11/6 (June), 96
Computron, Inc., "Magnetic Tape Law-

suit: Audio Devices vs. Computron, Inc.," 11/7 (July), 26

"Conference of Self-Organizing Systems -- May, 1962," by Marshall C. Yovits, 11/2 (Feb.), 44 Conferences -- SEE: "List of Exhibi-

tors at the 1962 Spring Joint Computer Conference"; "1962 Spring Joint Computer Confer-

ence -- Program";

"Papers for the Joint Automatic Control Conference, June, 1963"; "Sessions of the Spring Joint Com-

puter Conference, San Francisco, May 1-3, 1962";

"Spaceborne Computer Conference --Call for Papers"

Congress, "The IFIP Congress 62, Mun-ich, Germany," by Edmund C. Berkeley, 11/10 (Oct.), 40 Connecticut, "Arkansas and Texas in the

Next Room to Connecticut," 11/3 (Mar.), 14B

"Connecticut Students Introduced to Computers," 11/2 (Feb.), 29

Conoco computer, "New Conoco Computer and Process Center," 11/9 (Sept.),

Console panels, "Two Console Panels Equal 12 Men in The Engine Room for Automated Ship," 11/4 (Apr.), 8B

Consolidated Electrodynamics Corp., Digital Magnetic Tape Recorders: \$1,000,000 Contract for Consolidated Electrodynamics Corp.," 11/4 (Apr.),

"Constant Current Memory Core for Wide Temperature Excursions Developed, by Electronic Memories, Inc., 11/1 (Jan.), 35

Consulting: "Computer Consulting Services and Software Packages Pro-vided by New Firm," 11/12 (Dec.), 49:

"Data Processing Systems Consult-ants," 11/10 (Oct.), 28; "Survey of Consulting Services," 11/6 (June), 104;

"System Consultant Group Formed," 11/1 (Jan.), 30

Continuous, Automatic Chemical Analysis for Yeast Production," 11/7 (July), 21 "Contract for New NASA Scientific and

Technical Information Facility," 11/8 (Aug.), 28

"Contract for Niagara Power Computer," 11/2 (Feb.), 32

"Contract to Operations Research Inc.,"

11/3 (Mar.), 15B ntracts: "GPL Receives Optical Cor-Contracts: relation Contract," 11/9 (Sept.), 36:

- SEE: "New Contracts";

"Philco Contracts - Air Force, \$3rhico Contracts - Air Force, \$3-1/2 Million; Navy, Nearly \$6 Million," 11/12 (Dec.), 52 "Contracts for Three Analog Computer Systems," 11/11 (Nov.), 38 Control: "Basic Oxygen Furnace Computer Controlled," 11/11 (Nov.),

24;

"Paper Mills Take First Steps in Use of Computer Controls, (July), 22;

"Stock Control on 30,000 Items for an Electronics Distributor, 11/3 (Mar.), 5B "Control Centers for Department of De-

fense to be Equipped by IBM Federal Systems Division," 11/3 (Mar.), 16B Control Data Corp.: "Cornell Univer-

sity Orders Control Data Com-puter System," 11/7 (July), ?7; "Peripheral Products Division Estab-

lished by Control Data Corporation," 11/2 (Feb.), 21 "Control Data Corporation Reports In-creased Sales and Profits," 11/3

(Mar.), 19B "Control Data Establishes Company in Europe," 11/11 (Nov.), 34

"Control Data Receives Contract In-crease," 11/3 (Mar.), 15B

"Control Data's Sales, Orders Up," 11/10 (Oct.), 33 Control Logic, Inc.: "Programmable Digital Trainers," 11/10 (Oct.), 27:

"Programmable Logic Panels," 11/9 (Sept.), 28

"Control of Milling Machine and of Drawing Machine by Same Computer Tape," 11/5 (May), 52

Control System: "Digital Computer-

Control System: Digital Computers Control System for Detroit Edison Company," 11/1 (Jan.), 31;
"Altitude Control System," by M. ten Bosch, Inc., 11/5 (May), 53;
"CDC Delivers 8000 Control System to

Tacoma, Washington," 11/12 (Dec.), 48: "Dresser/SIE Supervisory Control

System Ordered by Interprovincial Pipe Line." 11/4 (Apr.), 7B; "Electric Company Orders IBM 1710 Control System," 11/10 (Oct.), 32; "Farm Equipment Manufacturers Have

Inventory Control System," 11/8 (Aug.), 30; "New Electronic Cash and Inventory Control System for Cafeterias,

11/7 (July), 22; "Refueling Control System Installed at O'Hare Airport," 11/7 (July), 18:

"TRW Computer Control System for New TVA Power Unit," 11/4 (Apr.), 7B; "TRW Computer Control System for Petroleum Chemicals, Inc.," 11/5

(May), 46 Converters: "Computer-Linotiim converters: by Mergenthaler Linotype Company, 11/3 (Mar.), 13B;
-- SEE: "Data Transmitters and

- SEE: "New Products -- Converters":

"Punched Card to Punched Tape Con-verter," by Electronic Datacouplers, Inc., 11/2 (Feb.), 24; "Shaft-to-Digital Converter," by

Rheem Manufacturing Co., 11/5 (May). 53:

"Solid State Voltage to Frequency Converter," by Vidar Corporation, 11/11 (Nov.), 34;

'Voltage-to-Digital Converter," by General Data Company, 11/9 (Sept.), 29

"Converters," (in Across the Editor's Desk), 11/11 (Nov.), 34

The Cooper Union Installs IBM 1620," 11/12 (Dec.), 48

"Cornell University Orders Control Data Computer System," 11/7 (July),

Crime solution, "New Computer Techniques Range from Crime Solution to Planning Radiation Therapy," 11/12 45

"'Critical Path Method' To Be Used in Building St. Louis Arch," 11/8 (Aug.), 30

"Cubic Builds Pacific Tracking Sta-tions," 11/5 (May), 58 "The Cumulative 'Who's Who in the Com-puter Field'," 11/4 (Apr.), 29

"The Current Status of RCA Electronic Data Processing," 11/3 (Mar.), 19B Curry, Robert B., "The Significance of Computer Investment Decisions," 11/9 (Sept.), 8

"Cybernation: The Silent Conquest, by Donald N. Michaels, 11/3 (Mar.),

Cybetronics, Inc.: "Magnetic-Tape Certifier," 11/1 (Jan.), 34; "Magnetic-Tape Cleaner," 11/5 (May),

D: Dale, Alfred G., "Management Decision Tester: Computer Used to Simulate Operations of Small Busi-

ness," 11/10 (Oct.), 47 Dale's Associates, "TAC -- Transistorized Automatic Control," 11/1 (Jan.),

DART, "DRI and DART New Programming Systems," 11/12 (Dec.), 56 Data acquisition, "New APD Data Acquisition System," by Genisco Inc.,

11/5 (May), 57
Data-collection, "NCR to Market General Time's 'Transacter' Data-Collection Systems," 11/5 (May), 48 "Datacom for Dial TWX Service," by

Automatic Electric Co., 11/5 (May), Datacom system, "Electrada Receives

Air Force Contract for Datacom System," 11/12 (Dec.), 53 Data converter, "Bi-Directional Data

Converter," by General Dynamics/ Electronics, 11/11 (Nov.), 34

"Data Display Equipment Contract," 11/2 (Feb.), 31 Data exchange, "ITT 7300 Automatic

Data Exchange System Ordered by the U.S. Air Force," 11/7 (July),

Datamec Corp., "New Computer Tape Unit," 11/10 (Oct.), 26 Data processing: "The Current Status of RCA Electronic Data Processing," 11/3 (Mar.), 19B;
"Essential Special Terms in Com-

puters and Data Processing," 11/4 (Apr.), 32;

"Exam to be Offered for the Certificate in Data Processing," 11/9 (Sept.), 43;

"GSW Pioneers in Data Processing," 11/8 (Aug.), 29;

"Head of Data Processing for SRDS-DATA, Inc.," 11/9 (Sept.), 34;

"Implications of Automatic Data Processing in the Engineering Profession," by Dick H. Brandon, 11/2 (Feb.), 48;

"Language Data Processing," 11/2 (Feb.), 31;

"New Computer Announced for Teaching Data Processing Techniques, by Univac Div., Sperry Rand Corp., 11/9 (Sept.), 24; "Transcontinental Production Con-trol and Data Processing," 11/9

(Sept.), 22

"Data Processing Education Center in Mexico," 11/8 (Aug.), 28

Data processing facility, "NASA Selects Computer Dynamics to Operate Data Processing Facility," 11/10 (Oct.), 33

Data processing firms, "Two Philadelphia Data Processing Firms Merge, 11/3 (Mar.), 20B

Data processing glossary, "An Elec-tronic Data Processing Glossary for the Space Age," by T. Tancer, 11/4 (Apr.), 29

"Data Processing Systems Consultants," 11/10 (Oct.), 28

"Data Processing Systems to be Produced by New Firm," 11/2 (Feb.), 21 "Data Processing as a Universal Approach to Cataloging Parts," by P. F. Santarelli, 11/5 (May), 12 Data processor: "Los Angeles City

School System Orders Burroughs B5000 Data Processor," 11/4 (Apr.). 7B:

"New ITT-025 Data Processor," by ITT Federal Laboratories, 11/5 (May),

"Survey of Special Purpose Computers and Data Processors," by Neil Mac-donald, 11/6 (June), 132

"Data Products Corporation Formed," 11/7 (July), 28

Dataspeed system, "Insurance Group Installs Dataspeed System," 11/4 (Apr.), 5B

Data storage, "New Data Storage Med-ium for Electronic Computers," by Monroe Calculating Mach. Co., 11/11 (Nov.), 33

Data system, "U.S. State Department Orders Automatic Data System," 11/2 (Feb.) . 32

"Data Systems Devices of Boston, Inc., Formed," 11/7 (July), 28

"Data Transmission Controller," by General Electric, 11/11 (Nov.), 33 "Data Transmitters and Converters," (in Annual Pictorial Report), 11/12 (Dec.). 80

"Datatrol Corporation Awarded National Science Foundation Study Contract, 11/5 (May), 58

"On-Call Data Vans for Data vans. Hire," 11/7 (July), 28

"The Date of Easter Determined by Computer," by Richard K. Allen,

11/9 (Sept.), 42 Daystrom, Inc., "Coincident Current Memory System," 11/2 (Feb.), 26 "A Decision Structure for Computer-Based Teaching Machines," by Richard D. Smallwood, 11/2 (Feb.)

Decisional Control Associates, Inc., "2-Megacycle Digital Modules," 11/7 (July), 19

Defense Dept .: "A Standard Computer Language for Defense Department," 11/5 (May), 50;

"Control Centers for Department of Defense to be Equipped by IBM Federal Systems Division," 11/3

(Mar.), 16B "Defense Electronic Supply Center Combines Order-Processing Equip-

ment," 11/9 (Sept.), 22
"DEFT — Dynamic Error Free Transmission," by General Dynamics/
Electronics, 11/2 (Feb.), 22
Delay line: "Magnetostrictive Delay

Line," by Sonic Memory Corp., 11/11 (Nov.), 34;

"Miniature Magnetostrictive Delay Line," by Tempo Instrument Inc., 11/10 (Oct.), 27;

"New Long-Length Delay Line," by Deltime Inc., 11/3 (Mar.), 13B; "10 Millisecond Magnetostrictive Delay Line," by Deltime Inc., 11/5 (May), 56 Delco Radio Div., "Programmable Digi-

tal Clock Interval Timer," 11/11 (Nov.), 34

Delta Instrument Corp., "Medical Computer for Clood Volume Determina-tion," 11/2 (Feb.), 22 eltime Inc.: "New Long-Length Delay

Deltime Inc.: "New Long-Leng Line," 11/3 (Mar.), 13B; "10 Millisecond Magnetostrictive Delay Line," 11/5 (May), 56 "Descriptions of Digital Computers," by Patrick J. McGovern, 11/6 (June),

Desk-size computers, "Union Square Savings Automates With Two Desk-Size Computers," 11/7 (July), 18

"Desk-Top Computer Simulates Nuclear Power Plant with New Components," by Electronic Associates, Inc., 11/10 (Oct.), 25

Detection system, "Pilot Traffic Detection System," 11/9 (Sept.), 35 Detroit, "Digital Computer-Control System for Detroit Edison Co.,

11/1 (Jan.), 31 Diagnosis, "Computer Technology an Aid to Psychiatric Diagnosis," 11/10 (Oct.), 21

Diagnostic and hospital records, "Honeywell 400 to Analyze Diagnos-tic and Hospital Records," 11/5 (May), 48

Dial-O-Verter, "VA to Use Dial-O-Verter Equipment, "l1/5 (May), 58 Di/An Controls, Inc., "Memory Units for Telstar System," 11/2 (Feb.), 23 A.B. Dick Co., "TV-Compatible Display A.B. Dick Co., "TV-Compatible Disp System," 11/10 (Oct.), 25 The Diebold Group, Inc., "Dr. John

Blyth Joins the Diebold Group, Inc.," 11/10 (Oct.), 32 Diebold, John, "John Diebold Receives Award," 11/2 (Feb.), 40

"Different Programming Languages Within the Same Job: IBJOB Processor, 11/8 (Aug.), 32

Differential analyzer, "Electronic Differential Analyzer Being Used in Inertial Guidance and Navigation System Design," 11/3 (Mar.), 7B Diffraction, "Mountain-Edge Diffraction

for Computer Communications," 11/5

(May), 1, 6
"Digital Actuator for Missile Control Systems," by Martin Company, 11/9 (Sept.), 29

Digital clock, "Programmable Digital Clock Interval Timer," by Delco Radio Division, 11/11 (Nov.), 34 "Digital Computer Census," 11/4 (Apr.),

"Digital Computer to Control Los An-geles Traffic," 11/4 (Apr.), 10B "Digital Computer-Control System for Detroit Edison Company," 11/1 (Jan.), 31

"Digital Computer System for Niagara Power Project," 11/11 (Nov.), 36 "Digital Computer Teaching Device,

by Dynatech Corp., 11/3 (Mar.), 12B Digital computers: "Descriptions of Digital Computers," by Patrick J. McGovern, 11/6 (June), 110; — SEE: "New Computers — Digital";

"Portable Digital Computer for Biological Studies," by Mnemotron Corporation, 11/4 (Apr.), 3B; "Two Fast, Low Cost Digital Compu-

"Two Fast, Low Cost Digital Computers," by Scientific Data Systems, Inc., 11/9 (Sept.), 23
"Digital Computers," (in Annual Pictorial Report), 11/12 (Dec.), 26
Digital control computer, "New High-Speed Digital Control Computer," by Thompson Ramo Wooldridge Inc., 11/5 (May), 58

(May), 58 Digital data recorder, "High-Speed Digital Data Recorder," by Perkin-Elmer Corporation, 11/5 (May), 54 Digital Development Corp., "New 5.5 Million Bit Memory Drum," 11/7 (July), 20 "Digital Interval Timer," by General

Precision, Inc., 11/10 (Oct.), 27 "Digital Logic Modules," by Harman-Kardon, Inc., 11/5 (May), 57 "Digital Magnetic Tape Recorders:

\$1,000,000 Contract for Consolida-ted Electrodynamics Corp.," 11/4 (Apr.), 6B

Digital modules, "2-Megacycle Digital Modules," by Decisional Control Associates, Inc., 11/7 (July), 19
"Digital Numeric Printer," by Frank-lin Electronics, Inc., 11/10 (Oct.),

Digital trainers, "Programmable Digi-tal Trainers," by Control Logic,

Inc., 11/10 (Oct.), 27
Digital unit, "Poseidon -- Fast Digital Unit," by Ferranti, Ltd., 11/2 (Feb.), 23

Digitek Corp., "Digitek 100 Optical Reader," 11/9 (Sept.), 28

"Digitek 100 Optical Reader," by Digitek Corporation, 11/9 (Sept.), 28
"Digi-Matic Calculators," by Victor Bus. Mach. Co., 11/3 (Mar.), 11B igitronics Corp.: "Eugene Leonard

Digitronics Corp.: Elected President of Digitronics Corporation," 11/8 (Aug.), 26;
"New Split Reel to Ease Handling of Tape," 11/11 (Nov.), 33;

"Philadelphia Office Established by Digitronics," 11/10 (Oct.), 29 Diodes, "ITT Buys Leading Supplier of Diodes," 11/11 (Nov.), 35

Direction finder, "Giant Direction

Finder and G-20 to Study the Ionos-phere," 11/12 (Dec.), 47 Director, "New Director Elected,"

Director of Military Program Manage-

ion

.),

В

S.

ment," 11/2 (Feb.), 31 Disarmament. "First Research Contract

of U.S. Arms Control and Disarmament Agency to Bendix Corp.," 11/4 (Apr.), 24

"Disc File Unit Expands Memory of Two Univac Computers," by Remington Rand Univac, 11/2 (Feb.), 25

"Disney Studios to Install EDP Systems," 11/4 (Apr.), 7B Display: "Computer Display Unit Adapts

Display: to Tape with New Standard Option, by General Dynamics/Electronics, 11/9 (Sept.), 29; "Data Display Equipment Contract," 11/2 (Feb.), 31; "TV-Compatible Display System," by A.B. Dick Company, 11/10 (Oct.),

"Distance Measuring Equipment 'DME'," by International Telephone & Tele-graph Corp., 11/2 (Feb.), 25
"Division of I.B.M. Appoints Presi-dent," 11/4 (Apr.), 5B

"Division of ITT Awarded Contract for Over \$2.5 Million," 11/10 (Oct.), 32 Divisions, -- SEE "New Firms, Divisions, and Mergers"

"Distance Measuring Equipment, 'DME'," by International Telephone and Telegraph Corp., 11/2 (Feb.), 25 Documentation Inc., "New Information Retrieval System," 11/7 (July), 20

"Document-Image Retrieval System," by Electronics Corp. of America, 11/9 (Sept.), 28

Doolittle, Gen., "Dr. Louis G. Dunn Succeeds General Doolittle," 11/3

(Mar.), 17B Drafting, "Automatic Drafting," 11/4 (Apr.), 9B

"Drawing by the Numbers," 11/9 (Sept.),

21 Drawing machine, "Control of Milling Machine and of Drawing Machine by "11/5 (May), 52 Same Computer Tape," 11/5 (May), 52
"Dresser Industries' Six Months Sales

(in Round-Up of Marketing News) 11/8 (Aug.) . 37

"Dresser/SIE Supervisory Control System Ordered by Interprovincial Pipe Line," 11/4 (Apr.), 7B

"DRI and DART New Programming Systems," 11/12 (Dec.), 56

11/12 (Dec.), 50 Drilling, "Automatic Equipment for Drilling Printed Circuit Boards, by General Electric Co., 11/4 (Apr.), IR

Drills, "'Electrolized' Drills Used In Preparing Circuit Cards," by Morse Twist Drill & Machine Co., 11/1 (Jan.), 35

ugs, "Analog Computing Technique Simplifies Research on Effects of Drugs,

Drugs," 11/5 (May), 61 Drum, storage, "Magnetic Storage Drum," by Bryant Computer Products, 11/9

(Sept.), 26
"'Dues' From Automation Machines for Aiding Adjustments of Displaced Workers," 11/3 (Mar.), 6

Dunn, Dr. Louis G., "Dr. Louis G. Dunn Succeeds General Doolittle," 11/3 (Mar.), 17B

"F.I. DuPont Installs IBM 7040," 11/9 (Sept.), 32

Dura Business Machines, Inc., "New Automatic Typewriter," 11/1 (Jan.),

"Dura Corporation Has New Subsidiary," 11/1 (Jan.), 30

Dynatech Corp., "Digital Computer Teaching Device," 11/3 (Mar.), 128

E: EAI: "India Computer to be Provided by EAI," 11/7 (July), 28; "NYSE Gets EAI," 11/11 (Nov.), 38 "EAI Appoints Director of Princeton Computation Center," 11/12 (Dec.),

"EAI to Build 'Hybrid' Computer for McDonnell Aircraft Corp.," 11/12

(Dec.), 53 "Potter Instrument Earnings Earnings: Up 181% for First Quarter," 11/12 (Dec.), 54;

"Sperry Rand Earnings Drop," 11/12 (Dec.), 54

Easter, "The Date of Easter Determined by Computer," by Richard K. Allen, 11/9 (Sept.), 42

Eastern Air Lines, "Two Univac 490 Systems for Eastern Air Lines," 11/2 (Feb.), 27

"Eastern Airlines' Electronic Computer Center," 11/4 (Apr.), 12B

"The Eastern Joint Computer Conference - Some Highlights," by Par McGovern, 11/1 (Jan.), 188 by Patrick J.

"Easy, Honeywell 400 Programming Aid," 11/3 (Mar.), 18B "ECMA and BEMA Forming a Joint Working Party," 11/10 (Oct.), 29

"Economic Considerations in the Use of Electronic Computers," by William A. Gill, 11/8 (Aug.), 6

"Edison Volta in Italy to Receive 500th Univac Solid-State Computer," 11/7 (July), 18

"EDP Center Established by First Ser-vice Corporation," 11/9 (Sept.), 34 "EDP Firms Report Sales, Earnings," 11/11 (Nov.), 38 PCO, "GE-225 Computer Installed at

EDPCO. EDPCO," 11/9 (Sept.), 33 ducation: "Computer Sciences Labora-

Education: tory for Education and Research, 11/9 (Sept.), 34;

"Data Processing Education Center in Mexico," 11/8 (Aug.), 28; "Problems of Education in Science and Engineering," by T. Keith Glennan, 11/7 (July), 12

"18-Pound Computer for Space," by Minneapolis-Honeywell Regulator Co.,

11/7 (July), 19 ections: "Association for Computing Machinery Elections," 11/7 (July), Elections:

"Fall Election Predictions by NBC, C-E-I-R, and RCA," 11/8 (Aug.),

"Straight Computer Prediction in 19 Election Races," 11/12 (Dec.), 44 "Electrada Receives Air Force Contract for patacom System," 11/12 (Dec.), 53 "Electrada Vice President," 11/11 (Nov.),

"Electric Company Orders IBM 1710 Con-trol System," 11/10 (Oct.), 32

"'Electrolized' Drills Used in Pre-"'Electrolized' Drills Used in Pre-paring Circuit Cards," by Morse Twist Drill & Machine Co., 11/1 (Jan.), 35 Electrologica, N.V., "New Punched Tape Reader," 11/11 (Nov.), 32 ElectroMechanics Corp., "IEM Card Key-punch," 11/10 (Oct.), 26

"Electronic Analog Computer with Cen-tral Pushbutton Control and Monitoring," by Applied Dynamics, Inc., 11/10 (Oct.), 24

"Electronic Area Computer in Leather Tanning Application," 11/7 (July),

Electronic Associates, Inc.: "Analog Computer Controls Electronic Color Scanner," 11/11 (Nov.), 31; "Analog Computer System for U.S. Signal Corps.," 11/9 (Sept.), 24;

Desk-Top Computer Simulates Nuclear Power Plant with New Components," 11/10 (Oct.), 25;

"Multipurpose Analog Computer to Control Processes," 11/3 (Mar.),

"New Medium-Size Solid-State Analog Computer," 11/1 (Jan.), 32;

"New X-Y Recorder Has Solid State Circuitry," 11/5 (May), 54 ectronic Components: 500,000 in "Electronic Components: 500,000 in 1 Cu. Ft.," by P. R. Mallory & Co., Inc., 11/4 (Apr.), 2B "Electronic Computer Aids Broadway

Debut," 11/1 (Jan.), 26

"Electronic Computer for Nassau County," 11/2 (Feb.), 27 Electronic computers: "Economic Con-

siderations in the Use of Elec-tronic Computers," by William A. Gill, 11/8 (Aug.), 6; "Tracking Ships by Electronic Computer," by Thomas A. Throop, 11/9

(Sept.), 12 "Electronic Computing System for Michi-

gan Bank," 11/1 (Jan.), 31
Electronic data processing: "Auerbach Adding Commercial EDP Group," 11/12 (Dec.), 49;

"Bank Opens Largest EDP Center in West Berlin," 11/5 (May), 46; "Burroughs EDP Complex Ordered by Southern Bank," 11/12 (Dec.), 52;

"The Current Status of RCA Elec-tronic Data Processing," 11/3 (Mar.) . 19B:

"Disney Studios to Install EDP Sys-tems," 11/4 (Apr.), 7B;

tems," 11/4 (Apr.), 7B;
"H-400 EDP System for Public Health
Applications," 11/5 (May), 46; "Honeywell EDP Service Bureau Opens

in Canada," 11/8 (Aug.), 28; "New Nationwide Network of EDP Centers," 11/3 (Mar.), 20B;

"Novel Medical Applications of Electronic Data Processing," 11/3 (Mar.) . 1B:

"Savings Bank in Newark, N.J., Expands EDP Installation," 11/1 (Jan.), 28; "Temperature Transducer for EDP,"

by Winsco Instruments & Controls Co., 11/9 (Sept.), 29

"Electronic Data Processing Advisory Panel," 11/3 (Mar.), 17B

"An Electronic Data Processing Glossary for the Space Age," by T. Tancer, 11/4 (Apr.), 29

Electronic data system, "Cape Canaveral ectronic data System, Supplemental and Ascension Island Have New Electronic Data System," 11/5 (May), 48 actronic Datacouplers, Inc., "Punch-

Electronic Datacouplers, Inc., ed Card to Punched Tape Converter, 11/2 (Feb.), 24

"Electronic Differential Analyzer Being Used in Inertial Guidance and Navigation System Design," 11/3

(Mar.), 7B Electronic Engineering Company, "Mag-netic Tape Adapter," 11/8 (Aug.), 3 Electronic eye, "Secret Service Puts Electronic Eye on Forgers," 11/5

(May), 61 "Electronic Logbook," 11/10 (Oct.),

Electronic Memories, Inc., "Constant Current Memory Core for Wide Temperature Excursions Developed," 11/1 (Jan.), 35

Electronic supply center, "Defense Electronic Supply Center Combines Order-Processing Equipment," 11/9 (Sept.), 22

Electronic system, "Baltimore Bank to Have Electronic System," 11/1 (Jan.), 29

Electronic Tabulating Corp., "New GE Computing System for Electronic Tabulating Corp.," 11/9 (Sept.), 32

Electronic transmission, "New York Times to Transmit Newspaper Daily to Los Angeles by Electronic Transmission," 11/3 (Mar.), 8B

Electronics Corp. of America, "Docu-ment-Image Retrieval System," 11/9 (Sept.). 28

"Electronics Inventory Control Problem Solved by Computer," 11/5 (May), 61 Electronics, "Molecular Electronics --An Introduction," by Westinghouse Electric Corp., 11/3 (Mar.), 10

Elliott, "British Post Office Orders Elliott Computer," 11/1 (Jan.), 31 Elliott-Automation Ltd., "Inexpensive, Hybrid Analog-Digital Computer Sys-tem for Process Control," 11/9 (Sept.), 23

"Elliott Brothers Announces Computer Sales," 11/4 (Apr.), 11B Engineering, "Implications of Auto-

matic Data Processing in the En-gineering Profession," by Dick H. Brandon, 11/2 (Feb.), 48

"Equipment Performance Recorder Pro-duces Punched Tape," by All Ameri-can Engineering Co., 11/11 (Nov.), 33

Error correction, "Automatic Error Correction When Punching Punch Cards," by Intern. Bus. Mach. Corp., 11/4 (Apr.), 2B

"Essential Special Terms in Computers and Data Processing," 11/4 (Apr.),

"The Ethic of Secrecy," by Prof. John L. Kennedy, 11/4 (Apr.), 25

Europe: "Control Data Establishes Company in Europe," 11/11 (Nov.)

"First NCR 315 Systems for Europe," 11/10 (Oct.), 30;

"Managing Director of European Operations," 11/8 (Aug.), 26 "Exam to be Offered for the Certificate in Data Processing," 11/9 (Sept.), 43

EXECUTIVE, "ALCOM, EXECUTIVE, and PERT Programs for Bendix G-20,"

11/8 (Aug.), 32 "Executive Promotions in IBM." 11/10 (Oct.), 31

"Executives Named in IBM's Data Pro-cessing Division," 11/11 (Nov.), 37 Executives, "Teleregister Names Execu-. tives," 11/11 (Nov.), 37

Exhibitors, "List of Exhibitors at the 1962 Spring Joint Computer Conference," 11/5 (May), 27

F: "F.A.A. Awards \$1.8 Million Contract," 11/7 (July), 27
Fabrication, "Automatic Fabrication

of Electronic Circuits Using Dot Parts," by James R. Goodykoontz, 11/8 (Aug.), 20

Facit Electronics AB, "New Paper Tape Reader Operates at 1000 Characters/ Second," 11/11 (Nov.), 32

Fafnir Bearing Co., "Bearing Calcula-tions," 11/3 (Mar.), 6B Fairchild Semiconductor, "Radical New

Computer With Subminiaturized Multiple Circuits," 11/7 (July), 19

"Fall Election Predictions by NBC, C-E-I-R, and RCA," 11/8 (Aug.), 29 "Farm Equipment Manufacturers Have Inventory Control System," 11/8 (Aug.), 30

Farrington Electronics, Inc.: can Oil Orders Two More Farring-ton Scanners," 11/12 (Dec.), 53; "Northern Illinois First Gas Com-

pany to Get Farrington Optical Scanner," 11/9 (Sept.), 33; "Optical Scanner of Pages of Selec-

"Fast, Small Analog Computer Multi-plier," by Intectron, Inc., 11/7 (July), 19

"Federal Reserve Bank of Boston to Install Second NCR System," 11/2 (Feb.) 27

Federal Systems Div., "Radiation-Resistant Computer," 11/4 (Apr.), 30 Fellowships, "Tech/Ops Establishes Fellowships, "Tech/Ops Establishe" 'Corporate Fellowships'," 11/4

(Apr.), 13B Ferranti, Ltd., "Poseidon -- Fast Digital Unit," 11/2 (Feb.), 23

"Fictional Computers and Their Themes," by Marcia Ascher, 11/12 (Dec.), 59 "\$15 Million Awarded Sperry for Polaris Sub Navigation," 11/3 (Mar.), 16B

"\$50,000,000 Contract Extension for Argonne National Laboratory," 11/4 (Apr.) . 7B

"Firm Rebuilds Analog Computers," I David R. Miller, 11/2 (Feb.), 30 Firms, -- SEE: "New Firms, Divisions,

and Mergers" "First Linear Program Packages for the H-400 and the H-800," 11/12 (Dec.),

"First NCR 315 Systems for Europe,"

11/10 (Oct.), 30 "First Polaris Computer Delivered," 11/9 (Sept.), 32

"First Quarter Computer Orders for Thompson Ramo Wooldridge Exceeded All of 1961," (in Round-Up of Mar-keting News), 11/8 (Aug.), 37 "First Research Contract of U.S. Arms

Control and Disarmament Agency to Bendix Corporation," 11/4 (Apr.), 24 "First SDS Computer Ships to NASA."

11/10 (Oct.), 29

First Service Corp., "EDP Center Established by First Service Corporation," 11/9 (Sept.), 34

Fisheries, "University of Miami Computer Handles Student Registration, Budget Accounting, Medical Statistics, Fisheries Data, Etc.," by Radio Corp. of America, 11/3 (Mar.),

"FJCC 62 Features Announced," 11/10 (Oct.), 8

Flood control, "Army Engineers in Omaha Use Computer for Flood Control," 11/7 (July), 23

Floyd, William B., "Let's Be Honest About Automation," 11/9 (Sept.), 18 "Football Contest Entries Judged by Univac Computer," 11/1 (Jan.),

"Ford Motor Company Installing Philco 211," 11/12 (Dec.), 48 orgers, "Secret Service Puts Electronic Eye on Forgers," 11/5 (May), Forgers,

61 "Formation of a New Division by ITT,"

11/1 (Jan.), 30

Foster, William C., "War Safety Con-trol -- Comments, III," 11/4 (Apr.),

"Four Binary Unit Memory Relay," by Automatic Electric, 11/4 (Apr.), 2B "Four Computer Programs Developed to Speed Design of Lenses," 11/10 (Oct.), 28

"Four New Victor Comptometer Divisions," 11/3 (Mar.), 20B

"Fourier Analysis Computer," by IMM Industries, 11/4 (Apr.), 3B "Foxboro Adds New Automation Group,"

11/4 (Apr.), 13B Foxboro Co., "Industrial Control Equipment Agreement Between Foxboro Company and RCA," 11/4 (Apr.), 13B

١

"Wm. E. Frady of Packard Bell Compu-ter," 11/7 (July), 25 Frankford Arsenal, "Battery Display

Unit Delivered to Frankford Arse-nal," 11/8 (Aug.), 25

Franklin Electronics, Inc., "Digital Numeric Printer," 11/10 (Oct.), 26 "Freight Car Identifying," 11/3 (Mar.), 9R

"French Housewives Shop with Punched

3,"

24

8

0

),

В

t.),

ns,"

0

Cards," 11/4 (Apr.), 10B Front cover: "Antenna for Communication Satellite," 11/1 (Jan.), 1,

"Binary Adder That Operates at 125 Megacycles," 11/7 (July), 1, 6; "Computer Communication Via Telstar," 11/11 (Nov.), 1, 43;

"Computer Scores World Skydiving Championships," 11/9 (Sept.), 1,

"Handwritten Numerials Recognized by New IBM Scanner," 11/8 (Aug.),

"IBM Stretch Computer Used at Weather Bureau," by Intern. Bus. Mach. Corp., 11/12 (Dec.), 1, 36;

"Long-Lived Computer for Space," 11/3 (Mar.), 1, 6;

"Mountain-Edge Diffraction for Computer Communications," 11/5 (May),

"The Owl and the Computer," 11/10 (Oct.), 1, 8;

"Photographic Input Cell by Cell to a Computer," 11/4 (Apr.), 1, 29; "Student Working With Computer-Controlled Teaching Machine," 11/2 (Feb.), 1, 44

G: G-20: "Giant Direction Finder and G-20 to Study the Ionosphere," 11/12 (Dec.), 47;

"Linear Programming Now Available with G-20," 11/3 (Mar.), 18B;
"Three G-20's Installed in Japan,
Italy," 11/7 (July), 17
mming, "The Catalytic Power of Busi-

ness-Decision Gaming in Teaching Management Science," by Mark E. Stern, 11/1 (Nov.), 12

Stern, 11/1 (Nov.), 12 Gas control, "Solid-State System for Natural Gas Control," 11/4 (Apr.),

Gemini spacecraft, "IBM to Develop Guidance System for Gemini Space-craft," 11/7 (July), 27 General Controls, "ITT Acquires General

Controls," 11/12 (Dec.), 54 General Data Corp.: "New Digital Multiplier," 11/10 (Oct.), 27; "Voltage-to-Digital Converter,"

11/9 (Sept.), 29 General Dynamics/Electronics: "Bi-Directional Data Converter," 11/

11 (Nov.), 34;
"Computer Display Unit Adapts to
Tape with New Standard Option,"
11/9 (Sept.), 29;

"DEFT -- Dynamic Error Free Trans-mission," 11/2 (Feb.), 22 General Electric Co.: "Automatic

Equipment for Drilling Printed Circuit Boards," 11/4 (Apr.), 1B; "Computer Products Inc. Signs Contract with GE," 11/12 (Dec.), 52;
"Data Transmission Controller," 11/ 11 (Nov.), 33; "Guaranty Bank of Phoenix Places

Contract with General Electric." 11/2 (Feb.) . 32:

"New GE Computing System for Electronic Tabulating Corp.," 11/9 (Sept.), 32;

"New Information Processing Center Established by General Electric," 11/7 (July), 26;

"New Swift Data Communication System," 11/3 (Mar.), 11B;

"Pulse Counter with a Memory," 11/10 (Oct.), 26

"General Electric Reviews Its Position in the Computer Field," (in Round-Up of Marketing News), by Lacy W. Goostree, 11/8 (Aug.), 36

"General Electric Sets up Three Regional Computer Support Centers," 11/1 (Jan.), 30

General Electric 225: "NASA Orders Four GE 225 Computers," 11/7 (July), 27;

"Oil Producing Company Installs GE 225," 11/10 (Oct.), 30;

"U.S. Navy Installs GE 225," 11/12 (Dec.), 48

"General Electric-225 Computer Installed at EDPCO," 11/9 (Sept.), 33 "General Electric's Heavy Military Electronics Department Has New Manager," 11/1 (Jan.), 35

"General Kinetics Acquires Computer Test Equipment Company," 11/10 (Oct.), 28

'General Manager of Eastern Operation," 11/2 (Feb.), 31 General Motors, "Univac Solid-State II

Computer Delivered to General Motors," 11/10 (Oct.), 29 General Precision Inc.: "Antisubma-

rine Weapon Computer," 11/9 (Sept.), 25;

"Digital Interval Timer," 11/10 (Oct.), 27

"General Precision Completes Purchase

of Royal McBee Interest in Computer Company," 11/5 (May), 48 General Time, "NCR to Market General Time's 'Transacter' Data-Collection Systems," 11/5 (May), 48 "Genesis -- Air Traffic Control and

War Safety Control," by Howard G. Kurtz, (from A Report on ... Computers and War Safety Control), 11/1 (Jan.), 6

Genisco Inc., "New APD Data Acquisi-tion System," 11/5 (May), 57 "German Nuclear Research Firm Installs

Large-Scale Analog Computer System, 11/5 (May), 46

"Giant Direction Finder and G-20 To Study the Ionosphere," 11/12 (Dec.), 47

'Gigacycle Computers," 11/1 (Jan.), 45 Gill, William A., "Economic Considera-

tions in the Use of Electronic Com-puters," 11/8 (Aug.), 6 Glennan, T. Keith, "Problems of Edu-cation in Science and Engineering,"

11/7 (July), 12 . Glossary, "An Electronic Data Processing Glossary for the Space Age, by T. Tancer, 11/4 (Apr.), 29

Goddard, "Nimbus Ground Station De-livered to Goddard," 11/8 (Aug.), 25 Goodykoontz, James R., "Automatic Fabrication of Electronic Circuits Using Dot Parts," 11/8 (Aug.), 20

Goostree, Lacy W., "I. General Electric Reviews Its Position in the Computer Field," (in Round-Up of Marketing News), 11/8 (Aug.), 36

"GOP National Committee Uses RCA Computer Center," 11/11 (Nov.), 24 "GPL Receives Optical Correlation Contract," 11/9 (Sept.), 36

"GSW Pioneers in Data Processing," 11/ 8 (Aug.), 29

"GT&E Receives \$16 Million," 11/11

(Nov.), 38 "Guaranty Bank of Phoenix Places Contract with General Electric," 11/2 (Feb.), 32

Guidance system, "IBM to Develop Guidance System for Gemini Spacecraft," 11/7 (July), 27

H: "H-400 EDP System for Public Health Applications," 11/5 (May), 46 H-400 and H-800, "First Linear Pro-gram Packages for the H-400 and the H-800," 11/12 (Dec.), 55

"Half Million Pound Contract for Roumanian Automation," 11/8 (Aug.), 27 Hamming, Richard W., "The Art of Computing for Scientists and Engineers,"

11/7 (July), 8 "Handwritten Numerals Recognized by
New IEM Scanner," 11/8 (Aug.), 1, 17
Harding, Henry W., "IV. Laboratory for
Electronics, Inc., Reports on Fiscal
1962," (in Round-Up of Marketing
News), 11/8 (Aug.), 37
Harman-Kardon, Inc., "Digital Logic
Modules," 11/5 (May), 57
"Head of Data Processing for SRDS-

"Head of Data Processing for SRDS-DATA, Inc.," 11/9 (Sept.), 34 "Helicopter Company Installs IBM 7070," 11/7 (July), 17

"High School Girls Use Computer as Part of Classroom Work," 11/2 (Feb.), 30

"High School Programming Course — Assessment Two Years Later," by Marvin W. Wofsey, 11/7 (July), 30 "High-Speed Digital Data Recorder,

by Perkin-Elmer Corp., 11/5 (May), 54 "High Speed, Magnetic Storage Drum, by Cognitronics Co., 11/1 (Jan.), 35

by Cognitronics Co., 11/1 (Jan.), by Cognitronics Co., 11/9 (Sept.), 26
High-Speed Teleprinter System," by
Motorola Inc., 11/9 (Sept.), 26
Hinman, Munson B. Jr., "Common Fallacies in Thinking," 11/4 (Apr.), 31 "Common Falla-

"A History of Writing Compilers," by Donald E. Knuth, 11/12 (Dec.), 8 Honeywell: "Army Awards Honeywell Contract for Magnetic Tape Sub-System,"

11/10 (Oct.), 33; "CLEAR -- Honeywell 290 Programming System," 11/4 (Apr.), 9B; "Easy, Honeywell 400 Programming Aid," 11/3 (Mar.), 18B;

"Illinois Blue Cross-Blue Shield In-stalls Honeywell 800," 11/3 (Mar.), 14B;

"MIT Will Use Honeywell 1800 on Moon Flight Navigation Problems," 11/10 (Oct.), 30;

"N. H. Insurance Company Has First Honeywell 400," 11/2 (Feb.), 27; "Robert Hall Will Lease Honeywell 800 Computer," 11/1 (Jan.), 31;

"Smith Named Vice President Marketing for Honeywell EDP," 11/10 (Oct.),

"Tape Drives for Honeywell," 11/9 (Sept.), 26

"Honeywell 400 to Analyze Diagnostic and Hospital Records," 11/5 (May),

"Honeywell 800 Air Shipped to London," 11/5 (May), 46

"Honeywell 800 to Hold Tax Records," 11/9 (Sept.), 32 "Honeywell 800 'Sprecht Deutsch',

11/10 (Oct.), 28

"Honeywell Awarded \$2 Million Contract for Three Computers by NASA," 11/9

(Sept.), 35 "Honeywell EDP Service Bureau Opens in Canada," 11/8 (Aug.), 28

"Honeywell-EDP in Technical and Patent Agreement With Nippon Electric Company," 11/9 (Sept.), 30 "Honeywell Reports Sales Gains," 11/

3 (Mar.), 19B Horton, H. Burke, "Computers and War Safety Control -- Comments," 11/1 (Jan.), 43

Hospital records, "Honeywell 400 to Analyze Diagnostic and Hospital Records," 11/5 (May), 48 "Hot Strip Mill -- Completely Auto-mated," 11/9 (Sept.), 22

"How Did Computers Happen?" by Moses M. Berlin, 11/4 (Apr.), 12 "How Much Power Do Computers Provide?"

by Edmund C. Berkeley, 11/4 (Apr.),

HRB-Singer, Inc., "Singer Offers Transistorized Memory System,"

11/9 (Sept.), 25 Huggins, Phyllis, "Reliability Rec-ord," 11/2 (Feb.), 44

Hurricanes, "Computer to Aid in Bat-tle Against Hurricanes," 11/5 (May),

"H-W Electronics, Inc. is Digital Firm's New Name," 11/9 (Sept.), 31 'Hybrid' computer, "EAI to Build 'Hybrid' Computer for McDonnell

Aircraft Corp.," 11/12 (Dec.), 53
"Hybrid Computer 'TRICE' to Speed
Space Program," 11/4 (Apr.), 4B "Hyphen Deletion Causes Missile De-mise," 11/9 (Sept.), 6

I: IBJOB, "Different Programming Languages Within the Same Job: IBJOB Processor," 11/8 (Aug.), 32 IBM Corp. -- SEE: International

Business Machines Corp. "I.C.F. Establishes Computer Center," 11/1 (Jan.), 27

"President, Vice President, 25 Directors Nominated to Lead IEEE,"

11/10 (Oct.), 31 "The IFIP Congress 62, Munich, Ger-

many," by Edmund C. Berkeley, 11/10 (Oct.), 40 "IFIP Establishes ALGOL Committee,"

11/8 (Aug.), 24 "IFIP Reelects President," 11/12 (Dec.), 55

"IFIPS Admits Italy and Argentina," 11/1 (Jan.), 30-

Illiac, "Computer Teaching Machine Project: Plato on Illiac," by Donald L. Bitzer and Peter G. Braunfeld, 11/2 (Feb.), 16 "Illinois Blue Cross-Blue Shield In-stalls Honeywell 800," 11/3 (Mar.),

IMM Industries, "Fourier Analysis Computer," 11/4 (Apr.), 3B "Implications of Automatic Data Processing in the Engineering Profesby Dick H. Brandon, 11/2 sion," (Feb.), 48

Index, Jan., 1961 to Dec., 1961, 11/1 (Jan.), 1B

"India Computer to be Provided by EAI," 11/7 (July), 28

"Indicator Tube Operates Off Transistors," by Amperex Electronic Corp., 11/1 (Jan.), 34

"Industrial Control Equipment Agreement Between Foxboro Company and RCA," 11/4 (Apr.), 13B

Industrial Timer Corp., 'New Static Card Reader," 11/9 (Sept.), 27 Inertial guidance, "Electronic Differential Analyzer Being Used in Inertial Guidance and Navigation

System Design, 11/3 (Mar.), 7B
"Inexpensive, Hybrid Analog-Digital Computer System for Process Control," by Elliott-Automation Ltd., 11/9 (Sept.), 23

"Information for Industry, Inc. Acquires Information Retrieval Corp.," 11/8 (Aug.), 24

Information processing, "The Spectrum of Information Processing," by A. Walther, 11/10 (Oct.), 38
Information retrieval, "New Informa-

tion Retrieval System," by Docu-mentation, 11/7 (July), 20
"Information-Systems Engineering Firm

Receives Contract from Air Force, 11/9 (Sept.), 36

Information systems, "Integrated In-Information systems, "Integrated Information Systems For Division of U.S. Steel Corp.," 11/4 (Apr.), 6B "Input/Output Equipment," (in Annual Pictorial Report), 11/12 (Dec.), 67

(in Across the Editor's "Input-Output" Desk): 11/10 (Oct.), 25; 11/11 (Nov.), 32

Input-Output, "New Products -- Inp Output," (in Across the Editor's Desk), 11/9 (Sept.), 26

Insertion of Components to be Automated," by Sperry Gyroscope of Canada, Ltd., 11/2 (Feb.), 24
Installations -- SEE: "New Installa-

tions"

"Insurance Group Installs Dataspeed System," 11/4 (Apr.), 5B Insurance: "Automobile Insurance Company Installing Data Processing Equipment," 11/5 (May), 46;

"Making and Up-Dating Appraisals for Insurance Purposes," 11/3 (Mar.), 2B;

"N.H. Insurance Company Has First Honeywell 400," 11/2 (Feb.), 27; "'Second Generation' Computer for Insurance Company," 11/11 (Nov.),

Intectron, Inc., "Fast, Small Analog Computer Multiplier," 11/7 (July),

"Integrated Automatic Control Systems -- Applications and Frontiers," by John R. Moore: Part 1, 11/11 (Nov.), 8; Part 2, 11/12 (Dec.), 85

"Integrated Information Systems for Division of U.S. Steel Corp.," 1 4 (Apr.), 6B

Internal Revenue Service, "Automatic Data Processing in the Internal Revenue Service," by William H. Smith, 11/10 (Oct.), 10

International Business Machines Corp.: "Automatic Error Correction When Punching Punch Cards," 11/4 (Apr.),

"Automatic Loading of Magnetic Tape Cartridges," 11/4 (Apr.), 2B; "Division of IBM Appoints President," 11/4 (Apr.), 5B;

"Executive Promotions in IBM," 11/ 10 (Oct.), 31;

"NASA Selects IBM Computer System for Manned Flights," 11/11 (Nov.), 37;

"New IBM Computer for Wall Street," 11/1 (Jan.), 29; "New Powerful IBM Computers," 11/2

(Feb.), 25; "Second Tab Card Firm Sues IBM."

11/12 (Dec.), 54; "Selective Tape Listing of Magnetically Sorted Checks," 11/7 (July),

"Telecomputing Gets IBM Contract for Titan Data Systems," 11/12 (Dec.),

"34 Awards to IBM Staff Inventors," 11/3 (Mar.), 17B "Three-in-One Card Punch," 11/9

(Sept.), 27

"IBM is Accused of Card Monopoly," 11/10 (Oct.), 33

"IBM Aide is Promoted," 11/2 (Feb.), 40 "IBM Announces the 1440 New Low-Cost Computer," 11/11 (Nov.), 25

"IBM Appoints Director of Programming," 11/9 (Sept.), 33

"IBM Breaks 'Microsecond Barrier' in Full-Scale Computer Memories," by Intern. Bus. Mach. Corp., 11/9 (Sept.), 25

"IBM Card Keypunch," by ElectroMechan-ics Corp., 11/10 (Oct.), 26

"IBM Computer Controls Fabric Quality", 11/11 (Nov.), 23

"IBM Computer for Long Island Bank," 11/3 (Mar.), 14B

IBM Data Processing Div., "Executives Named in IBM's Data Processing Division," 11/11 (Nov.), 37 "IBM Declares Income Figures," 11/3

(Mar.), 19B "IBM to Develop Guidance System for

Gemini Spacecraft," 11/7 (July), 27 "IBM to Establish Research Laboratory in Japan," 11/8 (Aug.), 24 IBM Federal Systems Div., "Control

Centers for Department of Defense to be Equipped by IBM Federal Systems Division," 11/3 (Mar.), 16B "IBM Names Dr. Emanuel R. Piore," 11/7 (July), 25

"IBM Revenues Set New Record," (in Round-Up of Marketing News), 11/8 (Aug.), 38

IBM scanner, "Handwritten Numerals Recognized by New IBM Scanner," 11/8 (Aug.), 1, 17

"IBM Shifts Headquarters of Character Recognition Development," 11/5 (May), 48

"IBM Stretch Computer System Airlifted to London," 11/5 (May), 46 "IBM Stretch Computer Used at Weather

Bureau," (in Annual Pictorial Report) by Intern. Bus. Mach. Corp., 11/12 (Dec.), 1, 36 IBM World Trade Corp., "Joins IBM World Trade Corp.," 11/9 (Sept.), 33

IBM 709. 30: IBM 7070:

.:

.),

e

t."

),

c-

or

**

40

ng , "

n

n-n

ty"

es

rv

s

ted

er

33

(Apr.), 4B

11/12 (Dec.), 55; "Edison Volta in Italy to Receive 500th Univac Solid-State Computer," 11/7 (July), 18; "IFIPS Admits Italy and Argentina," 11/1 (Jan.), 30;

"IBM World Trade Corp. to Move Headquarters," 11/2 (Feb.), 21 "Pace Unit to be Used with IBM 709, "11/1 (Jan.), 28 BM 1401: "COEOL Available for IBM IBM 1401: "COLOU Available for IBM 1401: "LIVE (COLOU) Available for IBM 1401," 11/10 (Oct.), 27; "Publishers' Service Bureau Installs IBM 1401 Computer," 11/10 (Oct.), "Statistical Tabulating Corp. in San Francisco Installs IBM 1400 Systems," 11/3 (Mar.), 15B "IBM 1401 Installed in Trucking In-"IBM 1401 Installed in frucking industry," 11/1 (Jan.), 29
IEM 1401 and 7070, "PERT System for IEM 1401 and 7070," 11/3 (Mar.), 18
IEM 1620, "The Cooper Union Installs IBM 1620," 11/12 (Dec.), 48 IBM 1710, "Electric Company Orders IBM 1710 Control System," 11/10 (Oct.), 32 IBM 7040, "F. I. DuPont Installs IBM 7040," 11/9 (Sept.), 32 "Helicopter Company Installs IBM 7070," 11/7 (July), 17; "Syracuse University's Computing Center Orders IBM 7070," 11/1 (Jan.), 31 "IBM 7074 System for Penn State," 11/3 (Mar.), 15B "IBM 7080 for Bayway Refinery," 11/4 11/4 (Apr.), 5B Corp., 11/3 (Mar.), 13B 11/1 (Jan.), 27; ter," 11/5 (May), 61;

"IBM 7090 at MIT Computation Center," "IBM 7094, Powerful New Solid-State Computer," by Intern. Bus. Mach. "International Systems Man of the Year," 11/10 (Oct.), 31 International Tel. & Tel. Corp.: "Distance Measuring Equipment, 'DME', 11/2 (Feb.), 25; "Mile-A-Minute Memory," 11/2 (Feb.), Interpretive: "New Interpretive Routine for the Recomp III Computer," "Single Interpretive System From Three Languages," 11/8 (Aug.), 28 "Invac Corporation in Expansion Program," 11/1 (Jan.), 30 Inventory: "Electronics Inventory Control Problem Solved by Compu-"Farm Equipment Manufacturers Have Inventory Control System," 11/8 (Aug.), 30; "New Electronic Cash and Inventory Control System for Cafeterias," 11/7 (July), 22 Investment, "The Significance of Com-puter Investment Decisions," by Robert B. Curry, 11/9 (Sept.), Ionosphere, "Giant Direction Finder and G-20 to Study the Ionosphere," and G-20 to Study the Lonosphere,"
11/12 (Dec.), 47
IRE: "AIEE-IRE Boards Approve Merger
Principles," 11/5 (May), 48;
"Members Approve Proposed Merger of
IRE and AIEE," 11/9 (Sept.), 30
"IRE Using MICR," 11/10 (Oct.), 22
Italy: "Automation Representative for U.S. Trade Mission to Italy,"

"Three G-20's Installed In Japan, Italy," 11/7 (July), 17 "Division of ITT Awarded Contract for over \$2.5 Million,' 11/10 (Oct.), 32; "Formation of a New Division by ITT," 11/1 (Jan.), 30 "ITT Acquires General Controls," 11/ 12 (Dec.), 54 "ITT Buys Leading Supplier of Diodes," 11/11 (Nov.), 35 "ITT Corp. -- Nippon Electric Co., Ltd.," 11/4 (Apr.), 7B ITT Federal Laboratories, "New ITT-025 Data Processor," 11/5 (May), 57 "ITT Federal Laboratories President Elected," 11/4 (Apr.), 5B "ITT 7300 Automatic Data Exchange System Ordered by the U.S. Air Force,

Jacobson, Leon and Patrick J. McGovern, Jr., "Computer Simulation of a National Economy," 11/8 (Aug.), Janofsky, S. L., and Morton M. Astrahan, "Computers and War Safety Control -Comments," 11/1 (Jan.), 42

11/7 (July), 27

an: "IBM to Establish Research Laboratory in Japan," 11/8 Aug.), 24: "Medium-Scale Computer Announced for Japanese Market," by Nippon Electric Co., Ltd., 11/5 (May), 57; "Three G-20's Installed in Japan, Italy," 11/7 (July), 17 "Japanese Ultra-Modern Cement Plant

to be Controlled by TRW Digital Computer System," 11/5 (May), 52 Jet engines, "Airborne Computer Con-trols the Management of Jet Engines," 11/2 (Feb.), 30

Jet Propulsion Lab., "S-C 4020 High-Speed Computer Recording System Installed at Jet Propulsion Labora-

tory," 11/9 (Sept.), 32
Jodia, John, "PERT (Program Evaluation and Review Technique) -- A Control Concept Using Computers," 11/3 (Mar.),

"John Diebold Receives Award," 11/2 (Feb.), 40

Johnson, Lyndon B., "War Safety Con-trol -- Comments, II," 11/4 (Apr.),

"Joins IBM World Trade Corp.," 11/9 (Sept.), 33

Joint Automatic Control Conference. "Papers for the Joint Automatic Control Conference, June, 1963," 11/9 (Sept.), 43

K: Kennedy, Prof. John L., "The Ethic of Secrecy," 11/4 (Apr.), 25
 Key punch machine, "New Book-Sized Key Punch Machine," by Varifab, Inc., 11/9 (Sept.), 27
 Key Dand F. "A History of Walls."

Knuth, Donald E., "A History of Writing Compilers," 11/12 (Dec.), 8 Koschmann, Mark and R. E. Moir, "Programming A Large Real-Time System,"

11/12 (Dec.), 20 Kudlich, R. A., "Spaceborne Computer Conference -- Call for Papers," 11/ 4 (Apr.), 30

Y (Apr.), 60 Kugel, Peter, "Computers and Political Strategy," 11/5 (May), 17 Kurtz, Howard G.: "Computers and War Safety Control -- Some Rebuttal,

11/1 (Jan.), 43;
"I. Genesis -- Air Traffic Control
and War Safety Control," (from A
Report on ... Computers and War Safety Control), 11/1 (Jan.), 6; "II. Proposal — War Safety Control," (from A Report on ... Computers and War Safety Control), 11/1 (Jan.), 8

"Laboratory for Electronics, Inc., Reports on Fiscal 1962," (in Round-Up of Marketing News), by Henry W. Harding, 11/8 (Aug.), 37 Lamme medal, "Charles Concordia Awarded AIEE 1961 LAMME Medal," 11/7 (July),

"Language Data Processing," 11/2 (Feb.),

Languages: "Center for Translation of Computer Languages," 11/5 (May),

"Different Programming Languages Within the Same Job: IBJOB Processor," 11/8 (Aug.), 32; "Man-Computer Overcoming Language Barrier," 11/4 (Apr.), 9B;

'Single Interpretive System From Three Languages," 11/8 (Aug.), 28; "A Standard Computer Language for Defense Department," 11/5 (May),

w, "Newsletter 'Modern Uses of Logic in Law' -- MULL," 11/5 (May), 50 Lawsuit, "Magnetic Tape Lawsuit: Audio Devices vs. Computron, Inc.," 11/7

50

(July), 26 Leake, Chauncey D., "Computers and War Safety Control -- Comments," 11/1

(Jan.), 42 ase, "Computer Equipment Lease Plans," Lease.

11/9 (Sept.), 31 Leather Tanning, "Electronic Area

Computer in Leather Tanning Applica-tion," 11/7 (July), 23

Legal research, "Automation in Legal Research," 11/2 (Feb.), 28 Lehigh Univ., "Center for Information Sciences Established at Lehigh University," 11/9 (Sept.), 34 enses, "Four Computer Programs De-

veloped to Speed Design of Lenses,"

11/10 (Oct.), 28
"Eugene Leonard Elected President of Digitronics Corporation," 11/8 (Aug.), 26
"Let's Be Honest About Automation,"

by William B. Floyd, 11/9 (Sept.),

Letter characteristics, "C-E-I-R Sampling Letter Characteristics for U.S. Post Office," 11/12 (Dec.), 52 LFE Electronics, "Vice President, Research Named by LFE Electronics,"

11/10 (Oct.), 31 brascope Div.: "Model 791-S Analog-to-Digital Converter," 11/2 (Feb.), Librascope Div.:

23; "New Librascope Vice President," 11/3

(Mar.), 17B "Librascope Engineering Branch in Wash-ington, D.C.," 11/1 (Jan.), 30

"Librascope Forms New Branches," 11/11 (Nov.), 34

"Librascope Introduces L-2010 Computer," by Librascope Division, 11/11 (Nov.),

"Librascope Names Sales Representative for Computing/Control Components, 11/10 (Oct.), 29

"Librascope Receives Air Force Contract." 11/8 (Aug.), 27

"Librascope Receives Contract from U.S. Air Force," 11/10 (Oct.), 33

Library, "New Electronic Library Sys-tem," 11/11 (Nov.), 23 Lights, "New York City Lights Keep Signaling with Help of Univac 60," 11/7 (July), 23

Linear program, "First Linear Program Packages for the H-400 and the H-11/12 (Dec.), 55

(Mar.), 13B

"Alvin N. Lippitt Joins Bendix," 11/ 2 (Feb.), 31

"List of Exhibitors at the 1962 Spring Joint Computer Conference," 11/5 (May), 27

"Litton Industries Computer Center,"

11/4 (Apr.), 12B "Litton Industries Group Opens Sales and Service Center," 11/10 (Oct.), 28 "Litton Industries Signs with Two Tokyo Companies," 11/10 (Oct.), 29

"Litton Reports Fiscal Year Sales and Earnings Better than 50% Higher," 11/12 (Dec.), 55

"Lloyds Bank, Ltd. Orders B270 MICR/ EDP System," 11/9 (Sept.), 35

Loading, "Automatic Loading of Mag-netic Tape Cartridges," by Intern. Bus. Mach. Corp., 11/4 (Apr.), 2B

Loans, "Automatic Servicing of Mort-gage Loans," 11/4 (Apr.), 5B Logbook, "Electronic Logbook," 11/10 (Oct.), 30

Logic-Lab," by Computer Logic Corp. 11/9 (Sept.), 28 Logic modules, "Digital Logic Modules," by Harman-Kardon, Inc., 11/5 (May), 57

Logic panels, "Programmable Logic Panels," by Control Logic, Inc., 11/9 (Sept.), 28 Logistics, "Air Force Combat Logis-

tics Network to Handle 100 Million Words Daily," 11/1 (Jan.), 29

don: "Honeywell 800 Air Shipped to London," 11/5 (May), 46; London: "IBM Stretch Computer System Air-lifted to London," 11/5 (May), 46

Long Island, "IBM Computer for Long Island Bank," 11/3 (Mar.), 14B

"Long-Lived Computer for Space,"

11/13 (Mar.), 1, 6 Los Angeles: "Digital Computer to Control Los Angeles Traffic," 11/4 (Apr.), 10B;

"New Computermat Established at Los Angeles Refinery," 11/11 (Nov.), 37

"Los Angeles City School System Orders Burroughs B5000 Data Processor," 11/4 (Apr.), 7B

"Low-Cost Punch and Reader Units," by Royal McBee Corporation, 11/5 (May),

L-2010 computer, "Librascope Introduces L-2010 Computer," by Librascope Div., 11/11 (Nov.), 26

M: Macdonald, Neil: "Over 500 Areas of Application of Computers," 11/ 6 (June), 140; "Survey of Commercial Analog Compu-

ters," 11/6 (June), 130; "Survey of Special Purpose Computers and Data Processors." 11/6 (June).

132: "The Used Computer Market," 11/11

(Nov.), 44; "What is an Automatic Computer?"

11/4 (Apr.), 6

11/4 (Apr.), o
"Machine Tool for Contour Tape-Control-led Milling," 11/3 (Mar.), 9B
"Machine Translation Study Contract to TRW," 11/1 (Jan.), 32

800,"11/12 (Dec.), 55
"Linear Programming Now Available with G-20,"11/3 (Mar.), 18B
"Inofilm, "Computer-Linofilm Converter," Magnetic Storage Drum," by Espt.), 3
Magnetic Storage drum, "High speed, Magnetic Storage Drum," by Cognitive Co., 11/3

Magnetic Storage Drum," by Cognitive Co., 11/3

Magnetic Storage Drum, by Cognitive Co., 11/3 "Magnetic Storage Drum," by Bryant Computer Products, 11/9 (Sept.), 26 tronics Co., 11/1 (Jan.), 35

Magnetic tape: "Army Awards Honeywell Contract for Magnetic Tape Sub-System," 11/10 (Oct.), 33;

"Automatic Loading of Magnetic Tape Cartridges," by Intern. Bus. Mach. Corp., 11/4 (Apr.), 2B; "Digital Magnetic Tape Recorders: \$1,000,000 Contract for Consolida-

ted Electrodynamics Corp.," 11/4 (Apr.), 6B;

"Olivetti Orders \$2 Million of Mag-netic Tape Memory Units," 11/10 (Oct.), 32

"Magnetic Tape Adapter," by Electronic Engineering Co., 11/8 (Aug.), 31 "Magnetic-Tape Certifier," by Cyber-

"Magnetic-Tape Celtifier, by Cyber-tronics, Inc., 11/1 (Jan.), 34
"Magnetic-Tape Cleaner," by Cybetron-ics, Inc., 11/5 (May), 57
"Magnetic Tape Lawsuit: Audio Devices vs. Computron, Inc.," 11/7 (July),

Magnetically sorted checks, "Selected Tape Listing of Magnetically Sorted Checks," by IBM Corp., 11/7 (July),

"Magnetostrictive Delay Line," by Sonic Memory Corp., 11/11 (Nov.), Magnetostrictive delay line: "Miniature Magnetostrictive Delay Line," by Tempo Instrument Inc., 11/10 (Oct.), 27;

"10 Millisecond Magnetostrictive Delay Line," by Deltime Inc., 11/5 (May), 56

"Making and Up-Dating Appraisals for Insurance Purposes," 11/3 (Mar.),

Mallory, P.R., & Co. Inc., "Electronic Components: 500,000 in 1 Cu. Ft.," 11/4 (Apr.), 2B

"Management Decision Tester: Computer Used to Simulate Operations of Small Business," by Alfred G. Dale, 11/10 (Oct.), 47 Management: "Catalog of Computer Pro-

grams for Management Systems," 11/9 (Sept.), 30;

"The Catalytic Power of Business-Decision Gaming In Teaching Manage-ment Science," by Mark E. Stern,

11/11 (Nov.), 12; "C-E-I-R Announces RAMPS -- New Management Technique," 11/9 (Sept.),

"Managing Director of European Opera-tions," 11/8 (Aug.), 26

"Man-Computer Overcoming Language Barrier," 11/4 (Apr.), 9B Market survey, "A Computer Market Survey: The Banking Industry," 11/10

Marketing news, "Round-Up of Marketing News," 11/8 (Aug.), 34 Marketing trends, "Computer Marketing Trends -- Some Comments," by Norman Statland, 11/2 (Feb.), 18

"Marquardt and CEIR, Inc. Enter Sales Agreement," 11/4 (Apr.), 13B Martin Co.: "Digital Actuator for

Missile Control Systems," 11/9 (Sept.), 29; "Two Computer Centers Linked by

Martin," 11/12 (Dec.), 56 "Maryland Firm Offers 10-Line Storage

Unit," by Advanced Res. Assoc., Inc., 11/9 (Sept.), 28

Mass. Inst. of Tech. Computation Cen-ter, "IBM 7090 at MIT Computation

ter, "IBM 7090 at MIT Computation Center," 11/4 (Apr.), 5B "Mass. Inst. of Tech. Will Use Honey-well 1800 on Moon Flight Navigation Problems," 11/10 (Oct.), 30 Mathematical operations, "Complex Mathematical Operations Performed

by Pneumatic Analog Computer and Controller," by the Bailey Meter Co., 11/1 (Jan.), 33

Mauchly Associates, Inc.: "Analog Unit to Estimate Schedule Costs," 11/3 (Mar.), 12B; "Computer in a Suitcase," 11/11

(Nov.), 31
McDonnell Aircraft Corp.: "EAI to
Build 'Hybrid' Computer for McDonnell Aircraft Corp.," 11/12 (Dec.), 53; "Special Purpose Tape Translator,"

11/1 (Jan.), 34 McGovern, Patrick J.: "VII. Big Five Computer Vendors Face-to-Face," (in Round-Up of Marketing News), 11/8 (Aug.), 38; "Computers in Soviet Economic Plan-

ning," 11/9 (Sept.), 38; "Descriptions of Digital Computers,"

11/6 (June), 110;

"The Eastern Joint Computer Confer-ence - Some Highlights," 11/1 (Jan.), 18B;

"Robot Becomes Popular Greenwich Village Artist," 11/9 (Sept.), 6; "Teaching Machines and Programmed Learning -- Roster of Organiza-tions and What They Are Doing," 11/2 (Feb.), 33 McGovern, Patrick J. Jr., and Leon

Jacobson, "Computer Simulation of a National Economy," 11/8 (Aug.), 14 echanical hand, "Portable Mechanical Mechanical hand,

Hand for Automating Small Produc-tion," 11/10 (Oct.), 24

"Medical Computer for Blood Volume Determination," by Delta Instrument Corporation, 11/2 (Feb.), 22 "Computers in Medicine: Medicine:

Progress and Potential," by Moses M. Berlin, 11/7 (July), 32; "Novel Medical Applications of Elec-tronic Data Processing," by Moses

M. Berlin, 11/3 (Mar.), 1B; "Study Prepares Medical Data for Computer," 11/10 (Oct.), 22;

"UCLA to Have Medical Computer Cen-ter," 11/11 (Nov.), 37; "University of Miami Computer Handles

Student Registration, Budget Ac-counting, Medical Statistics, Fish-eries Data, Etc.," by Radio Corp. of America, 11/3 (Mar.), 7B

"Medium-Scale Computer Announced for

ing

na

an

je

1-

ac.,

Co. ,

lnit

."

t.

s

les

sh-

medium-scale computer Announced for Japanese Market," by Nippon Electric Co., Ltd., 11/5 (May), 57
"'Meiseng' System," 11/9 (Sept.), 21
Melbourne, "University of Melbourne to Use Analog Computer," 11/5 (May), 46
"Mellon Bank Announces 'Total Automation System", 11/1 (Jan.), 31
"Members Approve Proposed Mercer of

"Members Approve Proposed Merger of IRE and AIEE," 11/9 (Sept.), 30 "Coincident Current Memory

Memory: System," by Daystrom, Inc., 11/2

(Feb.), 26;
"Disc File Unit Expands Memory of
Two Univac Computers," by Remington Rand Univac, 11/2 (Feb.), 25; "IBM Breaks 'Microsecond Barrier'

in Full-Scale Computer Memories," by Intern. Bus. Mach. Corp., 11/9 (Sept.), 25;

"Mile-A-Minute Memory," by Intern. Tel. & Tel. Corp., 11/2 (Feb.),

"NASA Acquiring Univac 1107 Thin-Film Memory System," 11/12 (Dec.), 48:

"New Products -- Memories,"; SEE . "Olivetti Orders \$2 Million of Mag-netic Tape Memory Units," 11/10

(Oct.), 32; "Plug-In Memory Array," by Sylvania Electric Prod. Inc., 11/2 (Feb.),

"Relay with Magnetic Memory," by Automatic Electric Co., 11/4 (Apr.), 2B;

"Second Mass Memory Device Delivered to Aeronutronic Division," 11/12

Dec.), 40;
"Singer Offers Transistorized Memory
System," by HRB-Singer, Inc., 11/9
(Sept.), 25;

"16,000-Word Memory Unit," by Radio Corp. of America, 11/2 (Feb.), 24; "Telex Mass Memory System," by Telex/ Data Systems Div., 11/1 (Jan.), 35; "Univac 1107 Thin-Film Memory," 11/

11 (Nov.), 35; "Univac 1107 Thin-Film Memory Computer," by Univac Div., Sperry Rand Corp., 11/9 (Sept.), 23

Memory core, "Constant Current Memory Core for Wide Temperature Excursions Developed," by Electronic Memories, Inc., 11/1 (Jan.), 35

Memory drum, "New 5.5 Million Bit Mem-ory Drun," by Digital Development Corporation, 11/7 (July), 20 Memory relay, "Four Binary Unit Memory

Memory relay, "Four Binary Unit Memory Relay," by Automatic Electric, 11/4 (Apr.), 2B

"Memory Units for Telstar System," by Di-An Controls, Inc., 11/2 (Feb.), 23 "Merchants Ships Steered by Computer," 11/11 (Nov.), 24

Mergenthaler Linotype Co., "Computer-Linofilm Converter," 11/3 (Mar.), 13B

Merger: "AIEE-IRE Boards Approve Merger Principles," 11/5 (May), 48; "Members Approve Proposed Merger of IRE and AIEE," 11/9 (Sept.), 30 rgers -- SEE: "New Firms, Divisions,

Mergers -- SEE: and Mergers"

Messages, "Written Messages by Tele-phone," 11/3 (Mar.), 12B Mexico, "Data Processing Education Center in Mexico," 11/8 (Aug.), 28

Miami, "Burroughs B251 Visible Record Computer System Installed by Miami

Bank," 11/1 (Jan.), 28 Miami, University of, "University of Miami Computer Handles Student Registration, Budget Accounting, Medical Statistics, Fisheries Data, Etc., by Radio Corp. of America, 11/3

(Mar.), 7B Michaels, Donald N., "Cybernation: The Silent Conquest," 11/3 (Mar.), 26 Michigan, "Electronic Computing System for Michigan Bank," 11/1 (Jan.), 31

"IRE Using MICR," 11/10 (Oct.), 22;

"Lloyds Bank, Ltd. Orders B270 MICR/ EDP System," 11/9 (Sept.), 35 croferrite, "New 'Microferrite'

Microferrite, "New 'Microferrite'
Technology," by Radio Corp. of
America, 11/9 (Sept.), 25
MICROPAC, "Army Expands Its Micromodule Program MICROPAC Computers Effected,"

11/10 (Oct.), 34 "Mile-A-Minute Memory," by Intern.
Tel. & Tel. Corp., 11/2 (Feb.), 23
"Military Computer Operators Trained with Teaching Machine," 11/12 (Dec.),

"Military Personnel Training in Use of Mobidic," 11/1 (Jan.), 32 "Military Products Group for Bendix

Computer," 11/5 (May), 48
11: "Hot Strip Mill -- Completely
Automated," 11/9 (Sept.), 22;

"Paper Mills Take First Steps in Use of Computer Controls," 11/7 (July), 22

Miller, David R., "Firm Rebuilds Analog Computers," 11/2 (Feb.), 30
Milling: "Control of Milling Machine

and of Drawing Machine by Same Computer Tape," 11/5 (May), 52; "Machine Tool for Contour Tape-Con-trolled Milling," 11/3 (Mar.), 9B

"Miniature Magnetostrictive Delay Line." by Tempo Instrument Inc., 11/ 10 (Oct.), 27 "Miniature Printed Circuit," by R. G.

Circuits Co., 11/8 (Aug.), 31 "Mining Research Center to Install Computer," 11/8 (Aug.), 25

Minneapolis-Honeywell Regulator Co.: "18-Pound Computer for Space," 11/7 (July), 19; "Nanosecond Computer," 11/4 (Apr.),

3B Minuteman program, "Automatic Data System Contract for Minuteman Program,

11/9 (Sept.), 35 ile: "Computer 'Translator' for Atlantic Missile Range," by Or-Missile: tronix, Inc., 11/4 (Apr.), 3B; "Digital Actuator for Missile Con-

trol Systems," by Martin Company, 11/9 (Sept.). 29: 'Hyphen Deletion Causes Missile Demise," 11/9 (Sept.), 6

"Missile Systems Corp. Computer Center," 11/4 (Apr.), 12B

Mnemotron Corp., "Portable Digital Computer for Biological Studies," 11/4 (Apr.), 3B

Mobidic, "Military Personnel Training in Use of Mobidic," 11/1 (Jan.), 32 "Model AD-10A Analog-to-Digital Con-verter," by Raytheon Co., 11/2

(Feb.), 22 "Model 791-S Analog-to-Digital Con-verter," by Librascope Div., 11/2

(Feb.), 23 Modules: "Digital Logic Modules," by Harman-Kardon, Inc., 11/5 (May), 57;

"Schmitt Trigger Module," by Scientific Data Systems, Inc., 11/10 (Oct.), 27;

"2-Megacycle Digital Modules," by Decisional Control Associates, Inc., 11/7 (July), 19 Moir, R. E., and Mark Koschmann, "Pro-gramming A Large Real-Time System,"

11/12 (Dec.), 20

Molecular Electronics -- An Introduction," by Westinghouse Electric Corp., 11/3 (Mar.), 10

Molecular Science Corp., "President of Molecular Science Corporation," 11/7

(July), 25 Monopoly, "IBM is Accused of Card Monopoly," 11/10 (Oct.), 33 "Monorail Train With Automatic Speed Limitation," 11/7 (July), 21

Monroe Calculating Machine Co., "New Monroe Calculating manner of the Computers," 11/11 (Nov.), 33
"Monthly Computer Census": 11/10

(Oct.), 35; 11/11 (Nov.), 39; 11/12 (Dec.), 57

"Monthly Report of 350 Business Cycle Indicators," 11/3 (Mar.), 6B Moon: "MIT Will Use Honeywell 1800 on Moon Flight Navigation Problems,"

11/10 (Oct.), 30; "Space and Moon Exploration," 11/3 (Mar.), 8B

Moore, John R., "Integrated Automatic Control Systems -- Applications and

Frontiers": Part 1, 11/11 (Nov.), 8; Part 2, 11/12 (Dec.), 85 Morse Twist Drill & Machine Co., "'Electrolized' Drills Used in Pre-paring Circuit Cards," 11/1 (Jan.),

Mortgage loans, "Automatic Servicing of Mortgage Loans, "11/4 (Apr.), 5B Motorola Inc., "High-Speed Teleprinter System," 11/9 (Sept.), 26

"Mountain-Edge Diffraction for Computer Communications," 11/5 (May), 1, 6 MULL, "Newsletter 'Modern Uses of Logic in Law' - MULL," 11/5 (May) 50

Multiplier: "Fast, Small Analog Com-puter Multiplier," by Intectron,

Inc., 11/7 (July), 19; "New Digital Multiplier," by General Data Corp., 11/10 (Oct.), 27 "Multipurpose Analog Computer to Con-trol Processes," by Electronic As-sociation, Inc., 11/3 (Mar.), 11B Munich, "The IFIP Congress 62, Munich,

Germany," by Edmund C. Berkeley, 11/ 10 (Oct.), 40

"Nanosecond Computer," by Minneapolis-Honeywell Regulator Co., 11/4

Offs-Holdy, 3B ples, "University of Naples Installs Bendix G-20," 11/2 (Feb.), 26 ISA: "ASI 210 Computer for NASA,"

11/7 (July), 17; "Contract for New NASA Scientific

and Technical Information Facility," 11/8 (Aug.), 28;

"First SDS Computer Ships to NASA," 11/10 (Oct.), 29; "Honeywell Awarded \$2 Million Con-

tract for Three Computers by NASA," 11/9 (Sept.), 35

"NASA Acquiring Univac 1107 Thin-Film Memory System," 11/12 (Dec.), 48 "NASA Orders Four GE 225 Computers." 11/7 (July), 27

"NASA Selects Computer Dynamics to Operate Data Processing Facility,"

11/10 (Oct.), 33

"NASA Selects IBM Computer System for Manned Flights," 11/11 (Nov.), 37 Nassau County, "Electronic Computer for Nassau County," 11/2 (Feb.), 27 National Bureau of Standards, "City

Traffic Simulated by Computer," 11/5 (May), 23

"NCR Announces Sales Figures," 11/4 (Apr.), 11B
"NCR to Market General Time's 'Trans-

acter' Data-Collection Systems, 11/5 (May), 48 "National Cash Register Rental Costs

Up," 11/12 (Dec.), 54 NCR system, "Federal Reserve Bank of Boston to Install Second NCR Sys-

tem," 11/2 (Feb.), 27 NCR 315: "First NCR 315 Systems for Europe," 11/10 (Oct.), 30; "Netherlands Bank will Install First NCR 315 Computer in South Africa,

11/11 (Nov.), 35; "Willys Motors, Inc. to Install NCR 315 Computer System," 11/7 (July),

18 NCR 390, "Retail Chain Uses NCR 390," 11/7 (July), 24

"National Geographic to have Univac III Computer System," 11/10 (Oct.), 32

"National Science Foundation Awards Contract to C-E-I-R," 11/11 (Nov.), 38

National Science Foundation, "Datatrol Corporation Awarded National Science Foundation Study Contract," 11/5

(May), 58
"National Science Foundation Grant for Indexing Research," 11/2 (Feb.), 32
NAVCOR, "New Contracts for NAVCOR,"

11/9 (Sept.), 35

"Navigation Checkout Time to be Cut 80% -- Will Hike Polaris Readiness," 11/10 (Oct.), 33

Navigation: "Electronic Differential Analyzer Being Used in Inertial Guidance and Navigation System Design," 11/3 (Mar.), 7B;

"\$15 Million Awarded Sperry for Polaris Sub Navigation," 11/3

(Mar.), 16B; "MIT Will Use Honeywell 1800 on Moon Flight Navigation Problems," 11/10 (Oct.), 30

Navigation Computer Corp., "Ratio Computer For Finding Length of Red-Hot Steel Beams," 11/8 (Aug.), 31

Navy, "Philco Contracts -- Air Force, \$3-1/2 Million; Navy, Nearly \$6 Million," 11/12 (Dec.), 52

"Navy Contract for Packard Bell," 11/1 (Jan.), 32

NBC, "Fall Election Predictions by NBC, C-E-I-R, and RCA," 11/8 (Aug.), 29

NCR - SEE: National Cash Register Co. "Nearly \$2 Million in Contracts for Collins Radio Co.," 11/10 (Oct.), 32 "Neophytes Win COBOL Race," 11/3 (Mar.),

"Netherlands Bank will Install First NCR 315 Computer in South Africa, 11/11 (Nov.), 35

"New Air Force EDP System at Cape Canaveral," 11/9 (Sept.), 33 "New Analog Computer for Tory II-C Reactor," 11/2 (Feb.), 31 "New Analog Computers -- 24- and 64-

Amplifiers," by Applied Dynamics, Inc., 11/11 (Nov.), 31

"New Analog-Digital Converter," by Norden Div., 11/2 (Feb.), 25 "New APD Data Acquisition System,"

by Genisco Inc., 11/5 (May), 57
"New Applications" (in Across the Editor's Desk): 11/2 (Feb.), 28; 11/4 (Apr.), 10B; 11/5 (May), 61; 11/7 (July), 23; 11/8 (Aug.), 29; 11/9 (Sept.), 21; 11/10 (Oct.), 21; 11/11 (Nov.), 21; 11/12 (Dec.), 44

New Automatic Typewriter," by Dura Business Machines, Inc., 11/1 (Jan.),

"New Book-Sized Key Punch Machine, by Varifab, Inc., 11/9 (Sept.), 27 "New Company Makes Optical Character Recognition Equipment," 11/2 (Feb.),

"New Components," (in Across the Edi-tor's Desk), 11/1 (Jan.), 35 "New Computer Announced for Teaching Data Processing Techniques," by Univac Div., Sperry Rand Corp., 11/9 (Sept.), 24

"New Computer Sciences Center Headed by Noted Mathematician," 11/9 (Sept.), 33

"New Computer Tape Unit," by Datamec

Corp., 11/10 (Oct.), 26 "New Computer Techniques Range from Crime Solution to Planning Radia-tion Therapy," 11/12 (Dec.), 45

"New Computermat Established at Los Angeles Refinery," 11/11 (Nov.), 37 "New Computers" (in Across the Editor's Desk): 11/9 (Sept.), 23; 11/10

(Oct.) . 24 "New Computers -- Analog" (in Across the Editor's Desk): 11/9 (Sept.), 24; 11/10 (Oct.), 24; 11/11 (Nov.),

"New Computers -- Digital" (in Across the Editor's Desk): 11/9 (Sept.), 23; 11/10 (Oct.), 24; 11/11 (Nov.), 25

"New Computing Centers" (in Across the Editor's Desk): 11/1 (Jan.) 27; 11/3 (Mar.), 10B; 11/4 (Apr.), 12B; 11/5 (May), 62

"New Conoco Computer and Process Cen-

ter," 11/9 (Sept.), 34
"New Contracts" (in Across the Editor's New Contracts" (in Across the Editor's Desk): 11/1 (Jan.), 31; 11/2 (Feb.), 31; 11/3 (Mar.), 15B; 11/4 (Apr.), 6B; 11/5 (May), 5B; 11/7 (July), 27; 11/8 (Aug.), 27; 11/9 (Sept.), 35; 11/10 (Oct.), 32; 11/11 (Nov.), 37; 11/12 (Dec.), 52

"New Contracts for NAVCOR," 11/9 (Sept.), 35

"New Data Storage Medium for Electronic Computers," by Monroe Calculating Machine Co., 11/11 (Nov.), 33

"New Digital Multiplier," by General Data Corp., 11/10 (Oct.), 27 Data Corp., 11/10 (Oct.), 27
"New Director Elected," 11/9 (Sept.), 34

"New Document Sorter," by Pitney Bowes, Inc., 11/5 (May), 55 "New Electronic Cash and Inventory Control System for Cafeterias," 11/ 7 (July), 22

'New Electronic Library System," 11/ 11 (Nov.), 23

"New Firms, Divisions, and Mergers" (in Across the Editor's Desk): 11/ (In Across the Editor's Desk): 11/1 (Jan.), 30; 11/2 (Feb.), 21; 11/3 (Mar.), 20B; 11/4 (Apr.), 13B; 11/5 (May), 4B; 11/7 (July), 2B; 11/8 (Aug.), 24; 11/9 (Sept.), 30; 11/10 (Oct.), 2B; 11/11 (Nov.), 34; 11/12 (Dec.), 49

"New 5.5 Million Bit Memory Drum," by Digital Development Corp., 11/7

(July), 20

"New GE Computing System for Electronic Tabulating Corp.," 11/9 (Sept.), 32 "N.H. Insurance Company Has First Honeywell 400," 11/2 (Feb.), 27 "New High-Speed Digital Control Computer," by Thompson Ramo Wooldridge, Inc., 11/5 (May), 58

"New High-Speed Paper Tape Reader," by Autonetics Industrial Products, 11/10 (Oct.), 26

"New High-Speed Tape Perforator," by Anadex Instruments, Inc., 11/2 (Feb.), 24; 11/5 (May), "New IBM Computer for Wall Street,"

11/1 (Jan.), 29

"New Information Processing Center Established by General Electric," 11/7 (July), 26

"New Information Retrieval System," by Documentation Inc., 11/7 (July),

"New Interpretive Routine for the Recomp III Computer," 11/1 (Jan.),

"New Installations" (in Across the Editor's Desk): 11/1 (Jan.), 28; 11/2 (Feb.), 26; 11/3 (Mar.), 14B 11/4 (Apr.), 4B; 11/5 (May), 46; 14B: 11/4 (Apr.), 4B; 11/5 (May), 4b; 11/7 (July), 17; 11/8 (Aug.), 25; 11/9 (Sept.), 32; 11/10 (Oct.), 29; 11/11 (Nov.), 35; 11/12 (Dec.), 4B "New ITT-025 Data Processor," by ITT

Federal Laboratories, 11/5 (May), 57 New Jersey, "Check Processing Firm Makes Out Report Cards for New Jersey School System," 11/8 (Aug.),

"New Librascope Vice President," 11/3

(Mar.), 17B "New Long-Length Delay Line," by Deltime Inc., 11/3 (Mar.), 13B

"New Marketing Manager at Aeronutron-ic," 11/1 (Jan.), 36 "New Medium-Size Solid-State Analog

Computer," by Electronic Associates, Inc., 11/1 (Jan.), 32 "New 'Microferrite' Technology," by Radio Corp. of America, 11/9 (Sept.),

"New Nationwide Network of EDP Centers," 11/3 (Mar.), 20B "New Newspaper Typesetting Technique

Uses RCA 301 System," 11/11 (Nov.), 22

"New On-Line Process Control Computers," by Westinghouse Electric Corp., 11/ 9 (Sept.), 23

'New Organization Formed to Promote Numerical Controls Usage," 11/9 (Sept.), 31

"New Paper Tape Reader Operates at 1000 Characters/Second," by Facit

"New Patents," by Raymond R. Skolnick: 11/11 (Jan.), 50; 11/2 (Feb.), 56; 11/3 (Mar.), 44; 11/7 (July), 39; 11/8 (Aug.), 42; 11/9 (Sept.), 50; 11/8 (Aug.), 42; 11/9 (Sept.), 50; 11/10 (Oct.), 51; 11/11 (Nov.), 53; 11/12 (Dec.), 95

"New Perforated Tape Reader," by Potter Instrument Co., Inc., 11/5 (May), 58

"New Power Supply Circuit Technique," by Atlas Controls Inc., 11/1 (Jan.), 35

0

y

2

e,

57

3

es.

. (. :

1/

ck:

3;

"New Powerful IBM Computers," by Intern. Bus. Mach. Corp., 11/2 (Feb.),

"New Products" (in Across the Editor's Desk): 11/1 (Jan.), 32; 11/2 (Feb.), 22; 11/3 (Mar.), 11B; 11/4 (Apr.), 1B; 11/5 (May), 53; 11/7 (July), 19; 11/8 (Aug.), 31; 11/9 (Sept.), 23; 11/10 (Oct.), 24; 11/ 11 (Nov.), 25

"New Products -- Components," (in Across the Editor's Desk), 11/9 (Sept.), 28

"New Products -- Converters," (in Across the Editor's Desk), 11/9 (Sept.), 29

"New Products -- Input-Output," (in Across the Editor's Desk), 11/9 (Sept.), 26

"New Products -- Memories," (in Across the Editor's Desk), 11/9 (Sept.), 25 "New Punched Tape Reader," by N.V.

Electrologica, 11/11 (Nov.), 32 "New Puzzle Book Available," 11/10 (Oct.) . 42

"New Software Company," 11/9 (Sept.),

"New Split Reel to Ease Handling of Tape," by Digitronics Corp., 11/11 (Nov.), 33

"New Static Card Reader," by Indus-trial Timer Corp., 11/9 (Sept.), 27 "New Swift Data Communication System,"

by General Electric Co., 11/3 (Mar.), 11B

"New Tiny High-Speed Magnetic-Reed Switch," by Radio Corp. of America, 11/8 (Aug.), 31

"New Univac Department Formed to Tap \$150 Million OEM Market," 11/12 (Dec.), 54

"New Univac Optical Scanning Punch," by Remington Rand Univac, 11/3 (Mar.), 12B

"New Users Organization to be Formed," 11/9 (Sept.), 31

"New X-Y Recorder Has Solid State Cir-cuitry," by Electronic Associates, Inc., 11/5 (May), 54

"New York City Lights Keep Signaling with Help of Univac 60," 11/7 (July), 23
"New York Times Signs Contract with Simulmatics," 11/8 (Aug.), 28

"New York Times to Transmit Newspaper Daily to Los Angeles by Electronic Transmission", 11/3 (Mar.),

Newark, N.J., "Savings Bank in New-ark, N.J., Expands EDP Installa-tion," 11/1 (Jan.), 28

"Newsletter 'Modern Uses of Logic in Law' — MULL," 11/5 (May), 50 Niagara: "Contract for Niagara Power

Computer," 11/2 (Feb.), 32; "Digital Computer System for Niagara Power Project," 11/11 (Nov.), 36

"Nimbus Ground Station Delivered to Goddard," 11/8 (Aug.), 25

"1962 Spring Joint Computer Confer-ence -- Program," 11/5 (May), 29 Nippon Electric Co.: "Honeywell-EDP in Technical and Patent Agreement with Nippon Electric Company," 11/9 (Sept.), 30;

"ITT Corp. -- Nippon Electric Co., Ltd.," 11/4 (Apr.), 7B; "Medium-Scale Computer Announced for

Japanese Market," 11/5 (May), 57 Norden Div., "New Analog-Digital Con-verter," 11/2 (Feb.), 25

'Northern Illinois First Gas Company to Get Farrington Optical Scanner,

11/9 (Sept.), 33 Notre Dame, "Computing Center for University of Notre Dame," 11/1 (Jan.),

"Novel Medical Applications of Electronic Data Processing," by Moses M. Berlin, 11/3 (Mar.), 1B Nuclear: "Computer for Nuclear

Plant," 11/8 (Aug.), 25; Desk-Top Computer Simulates Nuclear Power Plant with New Components," by Electronic Asso-

ciates, Inc., 11/10 (Oct.), 25; "German Nuclear Research Firm Installs Large-Scale Analog Computer System," 11/5 (May), 46

"Drawing by the Numbers," Numbers. 11/9 (Sept.), 21

"Numerical Control Department Established by Westinghouse," 11/11 (Nov.), 35

Numerical control: "Autospot and Automap -- Numerical Control Programs," 11/9 (Sept.), 29;

'New Organization Formed to Promote Numerical Controls Usage," 11/9 (Sept.), 31;

"SNAP -- A New Numerical Control Program," 11/12 (Dec.), 56 "NYSE Gets EAI," 11/11 (Nov.), 38

OEM market, "New Univac Department Formed to Tap \$150 Million OEM Mar-ket," 11/12 (Dec.), 54

ket," 11/12 (Dec.), 54 O'Hare Airport, "Refueling Control Sys-tem Installed at O'Hare Airport,"

11/7 (July), 18
"0il Producing Company Installs GE 225," 11/10 (Oct.), 30
"Oklahoma State Installs Computer for

Engineering Undergraduates," 11/10 (Oct.), 30

"Olivetti Orders \$2 Million of Mag-netic Tape Memory Units," 11/10 (Oct.), 32

Olympic games, "Scoring the 1964 Olympic Winter Games," 11/3 (Mar.), 5B

Omaha, "Army Engineers in Omaha Use Computer for Flood Control," 11/7 (July), 23

"On-Call Data Vans for Hire," 11/7 (July), 28

"'One If By Land ...'," 11/10 (Oct.) 34 On-line: "New On-Line Process Control

Computers," by Westinghouse Elec-tric Corp., 11/9 (Sept.), 23; "Union Dime Goes 'On-Line', 11/12 (Dec.), 46

Operations Research Inc., "Contract to Operations Research Inc.," 11/3 (Mar.), 15B

"Optical Character Reading Into Computing Equipment," 11/3 (Mar.), 10B Optical correlation contract, "GPL Receives Optical Correlation Contract,"

11/9 (Sept.), 36 Optical reader, "Digitek 100 Optical Reader," by Digitek Corp. 11/9

(Sept.), 28

Optical scanner, "Northern Illinois First Gas Company to Get Farrington Optical Scanner," 11/9 (Sept.), 33 'Optical Scanner of Pages of Selected Data," by Farrington Electronics, Inc., 11/5 (May), 55

Optical scanning punch, "New Univac Optical Scanning Punch," by Reming-ton Rand Univac, 11/3 (Mar.), 12B Order ten, "Computer Study of Orthogonal Latin Squares of Order Ten,"

by E.T. Parker, 11/8 (Aug.), 33 Organizations: "Robots -- Roster of Organizations," 11/6 (June), 108; "Roster of Organizations in the Computer Field," 11/6 (June), 10;

"Teaching Machines and Programmed Learning -- Roster of Organizations and What They Are Doing," by Patrick J. McGovern, 11/2 (Feb.), 33

Orthogonal Latin squares, "Computer Study of Orthogonal Latin Squares of Order Ten," by E.T. Parker, 11/8 (Aug.), 33

Ortronix, Inc., "Computer 'Translate for Atlantic Missile Range," 11/4 "Computer 'Translator' (Apr.), 3B

"Outdated Analog Computers Modernized," 11/10 (Oct.), 29 "Over 500 Areas of Application of

Computers," by Neil Macdonald, 11/6 (June), 140

"Over \$1 Million Contract for Beckman," 11/3 (Mar.), 16B

"Over \$2 Million Contract for Collins Radio Co.," 11/5 (May), 59 "Overseas Field Service for Anelex High Speed Printers," 11/9 (Sept.), 31

"The Owl and the Computer," 11/10 (Oct.), 1, 8

Oxygen furnace, "Basic Oxygen Furnace Computer Controlled," 11/11 (Nov.),

Ozark, "Airline Reservation System for Ozark Air Lines," 11/3 (Mar.), 16B

"Pace Unit to be Used with IBM 709," 11/1 (Jan.), 28

Packaging, "Automated On-The-Spot Pack-aging System," 11/4 (Apr.), 8B Packard Bell: "Wm. E. Frady of Pack-ard Bell Computer," 11/7 (July),

25:

"Navy Contract for Packard Bell," 11/1 (Jan.), 32

"Packard Bell Computer Corp. Awarded Contract," 11/5 (May), 59
"Packard Bell Electronics; Philco

Corp.," 11/8 (Aug.), 26
Paper machine, "Computer-Controlled Paper Machine," 11/2 (Feb.), 27

"Paper Mills Take First Steps in Use of Computer Controls," 11/7 (July), Paper-producing, "Automated Paper-

Producing Machine," 11/9 (Sept.), 21 Paper tape reader: "New High-Speed Paper Tape Reader," by Autonetics Industrial Products, 11/10 (Oct.),

"New Paper Tape Reader Operates At 1000 Characters/Second," by Facit Electronics AB, 11/11 (Nov.), 32

"Papers for the Joint Automatic Control Conference, June, 1962,"

11/9 (Sept.), 43 Parker, E.T., "Computer Study of Orthogonal Latin Squares of Order Ten, 11/8 (Aug.), 33

Patents - SEE: "New Patents" The Pavelle Corp., "Analog Computer Controlling Color Film Printer, 11/5 (May), 53

Peace: "Computers and World Peace,"

nouncement," by Edmund C. Berkeley, 11/4 (Apr.), 24; "Computers and World Peace -- Announcement," by Edmund C. Berkeley, 11/4 (Apr.), 24 nn State, "IBM 7074 System for Penn

(Nov.), 37; 11/2 (Dec.), 55 "Peripheral Products Division Estab-

lished by Control Data Corporation," 11/2 (Feb.), 21

Perkin-Elmer Corporation, "High-Speed Digital Data Recorder," 11/5 (May),

Pert, "Alcom, Executive, and PERT Programs for Bendix G-20," 11/8 (Aug.), 32

"PERT (Program Evaluation and Review Technique) - A Control Concept Using Computers," by John Jodka, 11/3 (Mar.), 16

"Pert System for IBM 1401 and 7070,"

11/3 (Mar.), 18B

Petroleum Chemicals, Inc., "TRW Com-puter Control System for Petroleum Chemicals, Inc.," 11/5 (May), 46 Philadelphia, "Two Philadelphia Data Processing Firms Merge," 11/3 (Mar.),

"Philadelphia Office Established by Digitronics," 11/10 (Oct.), 29 "Philco Contracts -- Air Force, \$3

1/2 Million; Navy, Nearly \$6 Mil-lion," 11/12 (Dec.), 52 Philco Corp., "Packard Bell Elec-tronics; Philco Corp.," 11/8 (Aug.),

26

Philco 211, "Ford Motor Company In-stalling Philco 211," 11/12 (Dec.),

Phoenix, "Guaranty Bank of Phoenix Places Contract with General Elec-tric," 11/2 (Feb.), 32

"Photocell Punched Tape Reader," by Rheem Manufacturing Co., 11/3 (Mar.), 11B

"Photographic Input Cell by Cell to a Computer," 11/4 (Apr.), 1, 29
"A Pictorial Report on Applications of Computers," 11/1 (Jan.), 17

"Pilot Traffic Detection System," 11/9

(Sept.), 35 Piore, Dr. Emanuel R., "IBM Names Dr. Emanuel R. Piore," 11/7 (July), 25 Piping, "Analysis of Piping Flexibil-

Piping, "Analysis of Piping Fleath ity," by Service Bureau Corp., 11/3 (Mar.), 6B Pitney-Bowes, Inc., "New Document

Pitney-Bowes, Inc., "New Document Sorter," 11/5 (May), 55 Planes, "Self-Adjusting Automatic Pi-lot for Planes," 11/4 (Apr.), 9B Plato on Illiac, "Computer Teaching

Machine Project: Plato on Illiac," by Donald L. Bitzer and Peter G. Braunfeld, 11/2 (Feb.), 16

Plotter, "Thirty-Inch Plotter for Computer Data," by Calif. Computer

Products, Inc., 11/5 (May), 53
"Plug-In Memory Array," by Sylvania Electric Products Inc., 11/2 (Feb.), 24

Poland, "American Computers -- A View from Poland," 11/10 (Oct.), 8 Polaris: "First Polaris Computer De-livered," 11/9 (Sept.), 32;

\$15 Million Awarded Sperry for Po-laris Sub Navigation," 11/3 (Mar.), 16B:

"Navigation Checkout Time to be Cut 80% -- Will Hike Polaris Readiness," 11/10 (Oct.), 33

"Polaris Printer Contracts Awarded to Potter Instrument Company," 11/3 (Mar.), 15B

"Polaris Production Uses Automation," 11/5 (May), 52

Political strategy, "Computers and Political Strategy," by Peter Kugel, 11/5 (May), 17 ortable: "Race Track Uses Portable

Portable: Computer," 11/2 (Feb.), 30; "Students Using Portable Analog Computers," by Case Institute of Technology, 11/9 (Sept.), 24

"Portable Digital Computer for Bio-logical Studies," by Mnemotron Corp., 11/4 (Apr.), 3B "Portable Mechanical Hand for Auto-

mating Small Production," 11/10 (Oct.), 24

"Poseidon -- Fast Digital Unit," by Ferranti, Ltd., 11/2 (Feb.), 23 "Post Office Mail-Sorter," 11/2 (Feb.), 26

Potter Instrument Co., Inc.: "New Perforated Tape Reader," 11/5

(May), 58; "Polaris Printer Contracts Awarded to Potter Instrument Company, 11/3 (Mar.), 15B;

"Potter LP-600 High-Speed Printer," 11/4 (Apr.), 4B

"Potter Instrument Company Receives Contract," 11/2 (Feb.), 32 "Potter Instrument Earnings Up 181% for First Quarter," 11/12 (Dec.),

"Potter LP-600 High-Speed Printer," by Potter Instrument Co., Inc., 11/4 (Apr.), 4B

"Potter Names Rudy to EDP Post," 11/5

(May), 50 "Potter Receives Over \$1,000,000 Con-

tract," 11/3 (Mar.), 16B Power: "How Much Power Do Computers Provide?," by Edmund C. Berkeley, 11/4 (Apr.), 18; "Steel Plant's Use of Power," 11/7

(July), 21

Power supply, "New Power Supply Circuit Technique," by Atlas Controls, Inc., 11/1 (Jan.), 35

Power unit, "TRW Computer Control System for New TVA Power Unit," 11/4

(Apr.), 7B

Prediction: "Fall Election Predictions by NBC, C-E-I-R, and RCA," 11/8 (Aug.), 29;

"Straight Computer Prediction in 19 Election Races," 11/12 (Dec.), 44 "Preparation of New Computer Line Depresses Sperry Rand Profit," 11/9 (Sept.), 36

"President of Molecular Science Cor-

poration," 11/7 (July), 25 "President, Vice President, 25 Directors Nominated to Lead IEEE," 11/10

(Oct.), 31

Prices, "Burroughs Lowers Computer
Prices," 11/10 (Oct.), 34

Princeton, "EAI Appoints Director of

Princeton Computation Center," 12 (Dec.), 55

Printed circuit: "Automatic Equipment for Drilling Printed Circuit Boards," by General Electric Co., 11/4 (Apr.), 1B;

"Miniature Printed Circuit," by R G

Circuits Co., 11/8 (Aug.), 31

Printer: "Analog Computer Controlling
Color Film Printer," by The Pavelle
Corp., 11/5 (May), 53;
"Digital Numeric Printer," by Frank-

lin Electronics, Inc., 11/10 (Oct.), 26;

"Overseas Field Service for Anelex High Speed Printers," 11/9 (Sept.),

"Polaris Printer Contracts Awarded to Potter Instrument Co.," 11/3

(Mar.), 15B; "Potter LP-600 High-Speed Printer,"

by Potter Instrument Co., Inc., 11/4 (Apr.), 4B; "Telex T-3300 -- Data Systems Print-er," by Telex/Data Systems Divi-sion, 11/1 (Jan.), 33 Printron, "Clary Announces New Prin-tron," by Clary Corp., 11/11 (Nov.),

"Problems of Education in Science and Engineering," by T. Keith Glennan,

Engineering, by 1. No. 11/7 (July), 12
Process control: "Inexpensive, Hybrid
Analog-Digital Computer System for
Process Control," by ElliottAutomation Ltd., 11/9 (Sept.), 23;

"New On-Line Process Control Computers," by Westinghouse Electric Corp., 11/9 (Sept.), 23

"Processing College Entrance and Other Examinations," 11/3 (Mar.), 9B Production, "Portable Mechanical Hand

for Automating Small Production, 11/10 (Oct.), 24 Production control, "Transcontinental

Production Control and Data Processing," 11/9 (Sept.), 22 "Buyers' Guide Products and services,

for the Computer Field: Products and Services for Sale or Rent, 11/6 (June), 45

Products -- SEE: "New Products"
"Program 'Analyzer'," by Applied Data Research, Inc., 11/1 (Jan.), 34 "Program Automates Circuit Checkout,"

11/10 (Oct.), 28 "Programmable Digital Clock Interval Timer," by Delco Radio Div., 11/11 (Nov.), 34

'Programmable Digital Trainers," by Control Logic, Inc., 11/10 (Oct.),

"Programmable Logic Panels," by Control Logic, Inc., 11/9 (Sept.), 28

Programmed learning, "Teaching Machines and Programmed Learning -- Roster of Organizations and What They Are Doing," by Patrick J. McGovern, 11/2 (Feb.), 33

"Programming A Large Real-Time System," by Mark Koschmann and R.E. Moir, 11/ 12 (Dec.), 20

Programming: "CLEAR -- Honeywell 290 Programming System," 11/4 (Apr.),

"DRI and DART New Programming Sys-tems," 11/12 (Dec.), 56; "Easy, Honeywell 400 Programming Aid," 11/3 (Mar.), 18B;

"High School Programming Course --Assessment Two Years Later," by Marvin M. Wofsey, 11/7 (July), 30;

ent

G

ing

nk-

t.).

nt-

nd

١.

rid

for

23;

ic

her

and

tal

ess-

ata

t,"

al

28

hines

r of

Do-

/2

tem,"

11/

963

d

elle

"Linear Programming Now Available with G-20," 11/3 (Mar.), 18B; "Summer Research Training Institute in Heuristic Programming," by Paul Armer, 11/3 (Mar.), 8

Programming languages, "Different Programming Languages Within the Same Job: IBJOB Processor," 11/8

(Aug.), 32 Programs: "ALCOM, EXECUTIVE, and PERT Programs for Bendix G 0,"

11/8 (Aug.), 32; "Autospot and Automap -- Numerical Control Programs," 11/9 (Sept.),

"Four Computer Programs Developed to Speed Design of Lenses," 11/10

(Oct.), 28 "Proposal -- War Safety Control," by Howard G. Kurtz, (from A Report on . Computers and War Safety Control), 11/1 (Jan.), 8

Psychiatric diagnosis, "Computer Technology an Aid to Psychiatric Diagnosis," 11/10 (Oct.), 21

Psychological testing, "Computer-Controlled Laboratory for Psycho-logical Testing," 11/1 (Jan.), 26

Public health, "H-400 EDP System for Public Health Applications," 11/5 (May), 46

"Publications," (in Across the Editor's Desk), 11/5 (May), 50 "Publishers' Service Bureau Installs

IBM 1401 Computer," 11/10 (Oct.),

Publishing, "Classified Advertising Publishing by Computer," 11/4 (Apr.),

"Pulse Counter with a Memory," by General Electric, 11/10 (Oct.), 26 Punch cards, "Automatic Error Correction When Punching Punch Cards," Intern. Bus. Mach. Corp., 11/4 (Apr.), 2B

Punch and reader units, "Low-Cost Punch and Reader Units," by Royal McBee Corp., 11/5 (May), 56 Punched Card Computer," by Burroughs Corp., 11/10 (Oct.), 24

"Punched Card to Punched Tape Converter," by Electronic Datacouplers, Inc., 11/2 (Feb.), 24

Punched cards: "French Housewives Shop with Punched Cards," 11/4 (Apr.), 10B;

"Self-contained Punched-Card Ac-counting Machine," by Univac Division of Sperry Rand, 11/9 (Sept.), 26

ched tape: "Equipment Performance Recorder Produces Punched Tape," Punched tape: by All American Engineering Co., 11/11 (Nov.), 33;

"New Punched Tape Reader," by N.V. Electrologica, 11/11 (Nov.), 32;

"Photocell Punched Tape Reader, by Rheem Manufacturing Co., 11/3 (Mar.), 11B;

"Punched Card to Punched Tape Converter," by Electronic Datacouplers, Inc., 11/2 (Feb.), 24

"Punched Tape and Reader Equipment," by Royal McBee Corp., 11/9 (Sept.),

Pushbutton Control, "Electronic Analog Computer with Central Pushbutton Control and Monitoring, Applied Dynamics, Inc., 11/10 (Oct.), 24

Puzzle book, "New Puzzle Book Avail-able," 11/10 (Oct.), 42

"Race Track Uses Portable Com-puter," 11/2 (Feb.), 30

"Radiation-Resistant Computer," by Federal Systems Div., 11/4 (Apr.),

Radiation therapy, "New Computer Tech-niques Range from Crime Solution to Planning Radiation Therapy," 11/12

(Dec.), 45
"Radical New Computer With Subminiaturized Multiple Circuits," turized Multiple Circuits," by Fairchild Semiconductor, 11/7 (July),

Radio Corp. of America: "Building Construction and Operating Costs Calculated by RCA 501 Data System," 11/1 (Jan.), 26;

"The Current Status of RCA Electron-ic Data Processing," 11/3 (Mar.), 19B;

"Fall Election Predictions by NBC, C-E-I-R, and RCA," 11/8 (Aug.),

"GOP National Committee Uses RCA Computer Center," 11/11 (Nov.), 24:

"Industrial Control Equipment Agreement Between Foxboro Co. and RCA," 11/4 (Apr.), 13B;

"New 'Microferrite' Technology," 11/ 9 (Sept.), 25;

"New Newspaper Typesetting Technique Uses RCA 301 System," 11/11 (Nov.),

"New Tiny High-Speed Magnetic-Reed Switch," 11/8 (Aug.), 31; "16,000-Word Memory Unit," 11/2

(Feb.), 24; "Solid Ceramic Circuits," 11/3

(Mar.), 13B;

"University of Miami Computer Handles Student Registration, Budget Accounting, Medical Statistics, Fisheries Data, Etc.," 11/3 (Mar.),

"RCA Sales Set Six Month Record," 11/ 9 (Sept.), 36

"Radio Frequency Interference Study to Use New Univac Computer," 11/9 (Sept.), 32

"Railroad Freight Car Utilization: Million-Dollar Study at Battelle Institute," 11/4 (Apr.), 6B RAMPS, "C-E-I-R Announces RAMPS --

New Management Technique," 11/9 (Sept.), 30

"Ratio Computer For Finding Length of Red-Hot Steel Beams," by Navigation Computer Corp., 11/8 (Aug.), 31 sytheon Co.: "Model AD-10A Analog-

Raytheon Co.: to-Digital Converter," 11/2 (Feb.),

"The Standard Register Co. -- Ray-theon Co.," 11/3 (Mar.), 20B Reader equipment, "Punched Tape and

Reader Equipment," by Royal McBee Corp., 11/9 (Sept.), 27

Reader/Handler, "Block-Tape Reader/ Handler with Isolated Contacts," by Chalco Engineering Co., 11/9 (Sept.),

Reader units, "Low-Cost Punch and Reader Units," by Royal McBee Corp., 11/5 (May), 56
"Readers' and Editor's Forum": 11/1

(Mar.), 45; 11/2 (Feb.), 44; 11/3 (Mar.), 6; 11/4 (Apr.), 29; 11/5 (May), 6; 11/7 (July), 6; 11/9 (Sept.), 6; 11/10 (Oct.), 8; 11/12 (Dec.), 6

Real-time system, "Programming a Large Real-Time System," by Mark Koschmann and R.E. Moir, 11/12 (Dec.), 20 Recognition equipment, "New Company

Makes Optical Character Recognition

Equipment, "11/2 (Feb.), 21
Recomp III, "New Interpretive Routine
for the Recomp III Computer," 11/1 (Jan.), 27 Recorder: "Equipment Performance Re-

corder Produces Punched Tape," b All American Engineering Co., 11/

11 (Nov.), 33; "High-Speed Digital Data Recorder, by Perkin-Elmer Corporation, 11/5 (May), 54

Recording system, "S-C 4020 High-Speed Computer Recording System Installed at Jet Propulsion Laboratory," 11/9

(Sept.), 32 Refinery, "New Computermat Established at Los Angeles Refinery," 11/11 (Nov.), 37

"Refueling Control System Installed at O'Hare Airport," 11/7 (July), 18 Registration, "University of Miami

Computer Handles Student Registration, Budget Accounting, Medical Statistics, Fisheries Data, Etc.," by Radio Corp. of America, 11/3

"Relay with Magnetic Memory," by Automatic Electric Co., 11/4 (Apr.), 2B "Reliability Record," by Phyllis Hug-gins, 11/2 (Feb.), 44

Remington Rand Univac: "Disc File Unit Expands Memory of Two Univac Computers," 11/2 (Feb.), 25; "New Univac Optical Scanning Punch,"

11/3 (Mar.), 12B Research: "Analog Computing Technique Simplifies Research on Effects of

Drugs," 11/5 (May), 61; "Automation in Legal Research," 11/ 2 (Feb.), 28;

"Computer Sciences Laboratory for Education and Research," 11/9 (Sept.), 34;

"First Research Contract of U.S. Arms Control and Disarmament Agency to Bendix Corp.," 11/4 (Apr.), 24; "German Nuclear Research Firm In-

stalls Large-Scale Analog Computer System," 11/5 (May), 46;

"IBM to Establish Research Laboratory in Japan," 11/8 (Aug.), 24; "Mining Research Center to Install Computer," 11/8 (Aug.), 25;

"National Science Foundation Grant for Indexing Research," 11/2 (Feb.),

"Summer Research Training Institute in Heuristic Programming," by Paul Armer, 11/3 (Mar.), 8

Reservation system, "Airline Reservation System for Ozark Air Lines, 11/3 (Mar.), 16B

"Retail Chain Uses NCR 390," 11/7 (July), 24

Retailing, "Automation in Retailing," 11/3 (Mar.), 8B

Retrieval system, 'Document-Image Retrieval system, "Document-Image Retrieval System," by Electronics Corp. of America, 11/9 (Sept/), 28 Retrieval unit, "ASTM Buys Termatrex Retrieval Unit," 11/8 (Aug.), 27 R G Circuits Co., "Miniature Printed Circuit," 11/8 (Aug.), 31 Phoem Manufacturing Co.: "Photocell

Rheem Manufacturing Co.: "Photocell Punched Tape Reader," 11/3 (Mar.),

11B; "Shaft-to-Digital Converter," 11/5 (May), 53

"Robert Hall Will Lease Honeywell 800 Computer," 11/1 (Jan.), 31

"Robot Becomes Popular Greenwich Village Artist," by Patrick J. McGovern, 11/9 (Sept.), 6 Robot, "Subsidiary Formed to Produce a General Purpose Robot," 11/12

(Dec.), 49

"Robots -- Roster of Organizations," 11/6 (June), 108

"Rome, N.Y., Air Development Center Gets Two Special-Purpose Computers," 11/7 (July), 17

Roosevelt, Mrs. Eleanor, "War Safety Control -- Comments, V," 11/4 (Apr.), 25

"Roster of Computer Associations," 11/6 (June), 152

Roster, "Computer Users Groups --Roster," 11/6 (June), 155

"Roster of Organizations in the Computer Field," 11/6 (June), 10
Roster of organizations: "Robots --

Roster of Organizations," 11/6 (June), 108;

"Teaching Machines and Programmed Learning -- Roster of Organizations and What They Are Doing," by Patrick J. McGovern, 11/2 (Feb.), 33

"Roster of School, College, and Uni-versity Computer Centers," 11/6 (June), 145

Roumanian, "Half Million Pound Contract for Roumanian Automation," 11/8 (Aug.), 27

"Round-Up of Marketing News," 11/8 (Aug.), 36

"General Precision Com-Royal McBee: pletes Purchase of Royal McBee Interest in Computer Company, 11/5 (May), 48;

"Low-Cost Punch and Reader Units." 11/5 (May), 56;

"Punched Tape and Reader Equipment," 11/9 (Sept.), 27

"Royal McBee Chooses Overseas Chief," 11/1 (Jan.), 36 "Potter Names Rudy to EDP Post,"

Rudy, "Potter Nam 11/5 (May), 50 "Ryan Named President, Benson Elected Board Chairman," 11/8 (Aug.), 26

SABE Data Processor, "Appointed to Editorship of SABE Data Processor,"

11/9 (Sept.), 34 "San Francisco Attacks Traffic Puzzle,"

11/7 (July), 24 San Francisco: "Sessions of the Spring Joint Computer Conference, San

Francisco, May 1-3, 1962," 11/4 (Apr.), 30;

"Statistical Tabulating Corp. in San Francisco Installs IBM 1400 Systems," 11/3 (Mar.), 15B

Santarelli, P.F., "Data Processing as a Universal Approach to Cataloging Parts," 11/5 (May), 12

ellite: "Analog Computer Simulates Satellite Temperatures," 11/10

(Oct.), 22; "Antenna for Communication Satellite,"

11/1 (Jan.), 1, 45; "Signal Corps Awards \$5-Million Contract for Satellite Communication," 11/7 (July), 28;

"U.S. Army's Satellite Communications Program," 11/2 (Feb.), 29 "Satellite Communication Experiment,"

11/10 (Oct.), 21 "Satellite Control Contract," 11/8

(Aug.)-, 28 "Satellite Tracking Station," 11/2 (Feb.), 28

"Savings Bank in Newark, N.J., Expands EDP Installation," 11/1 (Jan.), 28 "S-C 4020 High-Speed Computer Recording System Installed at Jet Propulsion

Laboratory," 11/9 (Sept.), 32 canners: "American Oil Orders Two Scanners: More Farrington Scanners," 11/12 (Dec.), 53;

"Analog Computer Controls Electronic Color Scanner," by Electronic Associates, Inc., 11/11 (Nov.), 31; "Handwritten Numerals Recognized by New IBM Scanner," 11/8 (Aug.), 1,

Scanning punch, "New Univac Optical Scanning Punch," by Remington Rand

Univac, 11/3 (Mar.), 12B
"Schmitt Trigger Module," by Scientific
Data Systems, Inc., 11/10 (Oct.), 27
Scientific Data Systems, Inc.: "Schmitt
Trigger Module," 11/10 (Oct.), 27;

"Two Fast, Low Cost Digital Compu-

ters," 11/9 (Sept.), 23 "Scoring the 1964 Olympic Winter Games," 11/3 (Mar.), 5B

"The Scott Award -- 1961," 11/1 (Jan.),

"Second-Generation' Computer for Insurance Company," 11/11 (Nov.), 36
"Second Mass Memory Device Delivered to Aeronutronic Division," 11/12 (Dec.), 48

"Second Tab Card Firm Sues IBM," 11/12 (Dec.), 54

"Secret Service Puts Electronic Eye on Forgers," 11/5 (May), 61

"Selective Tape Listing of Magnetically Sorted Checks," by Intern. Bus. Mach. Corp., 11/7 (July), 20

"Self-Adjusting Automatic Pilot for Planes," 11/4 (Apr.), 9B

"Self-Contained Punched-Card Accounting Machine," by Univac Div. of Sperry

Machine, by Univacuity, of Sperry Rand Corp., 11/9 (Sept.), 26 "Sequence Stacker," by The Standard Register Co., 11/2 (Feb.), 22 Service Bureau Corp., "Analysis of Piping Flexibility," 11/3 (Mar.), 78

"Sessions of the Spring Joint Computer Conference, San Francisco, May 1-3, 1962," 11/4 (Apr.), 30 "Shaft-to-Digital Converter," by Rheem

Manufacturing Co., 11/5 (May), 53 "Sherwood Receives Award," 11/12 (Dec.),

Ship, "Two Console Panels Equal 12 Men in the Engine Room for Automated Ship," 11/4 (Apr.), 8B nips: "Merchant Ships Steered by

Ships: Computer," 11/11 (Nov.), 24; "Tracking Ships by Electronic Com-puter," by Thomas A. Throop, 11/ 9 (Sept.), 12

"Signal Corps Awards \$5-Million Contract for Satellite Communication." 11/7 (July), 28

"The Significance of Computer Invest-ment Decisions," by Robert B. Curry, 11/9 (Sept.), 8

"Singer Offers Transistorized Memory System," by HRB-Singer, Inc., 11/9 (Sept.), 25

"Single Interpretive System From Three Languages," 11/8 (Aug.), 28 "Six Banks Unite to Automate Paper-work," 11/11 (Nov.), 23

"16,000-Word Memory Unit," by Radio Corp. of America, 11/2 (Feb.), 24

: "Call for Papers for 63 SJCC," 11/10 (Oct.), 42; S.ICC . "List of Exhibitors at the 1962

Spring Joint Computer Conference," 11/5 (May), 27; "Sessions of the Spring_Joint Computer

Conference, San Francisco, May 1-3,

1962," 11/4 (Apr.), 30 Skolnick, Raymond R., "New Patents," - SEE: New Patents

Skydiving, "Computer Scores World Skydiving Championships," 11/9 (Sept.),

Smallwood, Richard D., "A Decision Structure for Computer-Based Teach-ing Machines," 11/2 (Feb.), 9 "Smith Named Vice President Marketing

for Honeywell EDP," 11/10 (Oct.), 31 Smith, William H., "Automatic Data Processing In the Internal Revenue Service," 11/10 (Oct.), 10

"SNAP -- A New Numerical Control Pro-gram," 11/12 (Dec.), 56 "Social Security Communications Net-

work," 11/3 (Mar.), 8B oftware: "Computer Consulting Ser-Software:

vices and Software Packages Pro-vided by New Firm," 11/12 (Dec.), 49:

"New Software Company," 11/9 (Sept.), 31

"Software News" (in Across the Editor's Desk): 11/1 (Jan.), 27; 11/3 (Mar.), 18B; 11/4 (Apr.), 9B; 11/8 (Aug.), 32; 11/9 (Sept.), 29; 11/10 (Oct.), 27; 11/12 (Dec.), 55

"Solid Ceramic Circuits," by Radio Corp. of America, 11/3 (Mar.), 13B Solid-state computer, "Edison Volta in Italy to Receive 500th Univac Solid-State Computer," 11/7 (July), 18

"Solid-State System for Natural Gas Control," 11/4 (Apr.), 4B "Solid State Voltage to Frequency Con-

verter," by Vidar Corp., 11/11 (Nov.),

"Some Novel Applications of Computers," 11/3 (Mar.) , 1B

Sonic Memory Corp., "Magnetostrictive Delay Line," 11/11 (Nov.), 34 Sorter, "New Document Sorter," by Pitney-Bowes, Inc., 11/5 (May), 55 So. Africa, "Netherlands Bank will Install First NCR 315 Computer in

South Africa;" 11/11 (Nov.), 35

"Southland Electronics Leaders Named to Direct 'Wescon'," 11/1 (Jan.), 36 Soviet, "Computers in Soviet Economic Planning," by Patrick J. McGovern, 11/9 (Sept.), 38 Space:

ve: "Computer for Space Launching Vehicle," 11/8 (Aug.), 25; "18-Pound Computer for Space," by Minneapolis-Honeywell Regulator Co., 11/7 (July), 19; "An Electronic Data Processing Glos-

sary For the Space Age," by T.

Tancer, 11/4 (Apr.), 29;
"Hybrid Computer 'TRICE' to Speed
Space Program," 11/4 (Apr.), 4B; "Long-Lived Computer for Space," 11/3 (Mar.), 1, 6

"Space and Moon Exploration," 11/3 (Mar.), 8B

ee

,"

uter

1-3,

kv-

h-

na

ie

0-

tr-

0-

pt.),

tor's

ar.),

3B

ly),

Con-(Nov.),

ters,"

tive

55

1

in

63

as

a

31

"Spaceborne Computer Conference -Call for Papers," by R. A. Kudlich, 11/4 (Apr.), 30
"'Spacetrack' Computer," 11/2 (Feb.),

Spaulding, "Bendix G-15 Users Group

Elects Spaulding President," 11/12

Special-purpose computers: "Rome N.Y., Air Development Center Gets Two Special-Purpose Computers,

Two Special-Purpose computers, 11/7 (July), 17; "Survey of Special Purpose Computers and Data Processors," by Neil Mac-donald, 11/6 (June), 132 "Special Purpose Tape Translator," by McDonnell Aircraft Corp., 11/1 (Jan.),

"The Spectrum of Information Processing," by A. Walther, 11/10 (Oct.),38 erry Gyroscope of Canada, Ltd., "In-Sperry Gyroscope of Canada, Ltd., sertion of Components to be Automated," 11/2 (Feb.), 24

"Sperry Rand Earnings Drop," 11/12

(Dec.), 54 "The Spread of Computers," 11/7 (July),

'Sprecht Deutsch', "Honeywell 800
'Sprecht Deutsch'," 11/10 (Oct.), 28
SRDS-DATA, Inc., "Head of Data Processing for SRDS-DATA, Inc.," 11/9

(Sept.), 34
"A Standard Computer Language for De-fense Department," 11/5 (May), 50

"The Standard Register Co. -- Raytheon Co.," 11/3 (Mar.), 20B

The Standard Register Company, "Sequence Stacker," 11/2 (Feb.), 22 Stanford Univ., "Burroughs B5000 for Stanford University," 11/2 (Feb.),

"Statistical Tabulating Corp. in San Francisco Installs IBM 1400 Systems," 11/3 (Mar.), 15B

Statland, Norman, "Computer Marketing Trends -- Some Comments," 11/2 (Feb.),

"STATUS, A New Computer Program," 11/

9 (Sept.), 30 seel, "Automatic Steel Analyzing Sys-tem of Bethlehem Steel," 11/5 (May), 52

"Steel Plant's Use of Power," 11/7 (July), 21

Stennis, Senator John, "War Safety (Mar.), 10B Control -- Comments, IV," 11/4 (Apr.), Tancer, T., "An Electronic Data Pro-

Stern, Mark E., "The Catalytic Power of Business-Decision Gaming In Teaching Management Science," 11/11 (Nov.),

"Stock Control on 30,000 Items for an Electronics Distributor," 11/3 (Mar.).

Storage unit, "Maryland Firm Offers 10-Line Storage Unit," by Advanced Re-search Associates, Inc., 11/9 (Sept.),

"Store Operation Being 'Computerized', 11/7 (July), 24

"Straight Computer Prediction in 19 Election Races," 11/12 (Dec.), 44 "Student Working with Computer-Con-

trolled Teaching Machine," 11/2 (Feb.), 1, 44

Students, "Connecticut Students Intro-duced to Computers," 11/2 (Feb.), 29 "Students Using Portable Analog Computers."

ters," by Case Inst. of Tech., 11/9 (Sept.), 24 'Study Prepares Medical Data for Computer," 11/10 (Oct.), 22

"Study Prevention of Mid-Air Collisions," 11/8 (Aug.), 27

"Subsidiary Formed to Produce a General Purpose Robot," 11/12 (Dec.), 49 "Suit Against Computer Dynamics Corporation Dismissed," 11/3 (Mar.), 20B

ait, "C-E-I-R Wins on Appeal in Suit Against Former Employees," 11/9

(Sept.), 36 "Summer Research Training Institute in Heuristic Programming," by Paul Armer, 11/3 (Mar.), 8

Survey, "A Computer Market Survey: The Banking Industry," 11/10 (Oct.), 14

"Survey of Commercial Analog Computers," by Neil Macdonald, 11/6 (June), 130 "Survey of Computing Services," 11/6 (June), 96

"Survey of Consulting Services," 11/6 (June), 104

"Survey of Special Purpose Computers

"Survey of Special Purpose Computers and Data Processors," by Neil Macdonald, 11/6 (June), 132
Switch, "New Tiny High-Speed Magnetic-Reed Switch," by Radio Corp. of America, 11/8 (Aug.), 31
Switching center, "Automatic Telex Switching Center," 11/11 (Nov.), 24
Sylvania Electric Products Inc...

Sylvania Electric Products Inc.

'Plug-In Memory Array," 11/2 (Feb.),

"Sylvania Receives 'Zmar' \$28 Million Contract," 11/3 (Mar.), 15B "Sylvania's Waltham Labs -- Air Force Award," 11/1 (Jan.), 32

"Syracuse University's Computing Center Orders IBM 7070," 11/1 (Jan.), 31 "System Consultant Group Formed," 11/

Tab card firm, "Second Tab Card Firm Sues IBM," 11/12 (Dec.), 54 "TAC - Transistorized Automatic Con-trol," by Dale's Associates, 11/1

1 (Jan.), 30

(Jan.), 33 coma: "CDC Delivers 8000 Control System to Tacoma, Washington," 11/ 12 (Dec.), 48;

"Computer Banking System Installed in Tacoma, Washington," 11/1 (Jan.), 28

"Tactical Air Operations Center," 11/3

cessing Glossary For the Space Age,"

11/4 (Apr.), 29
pe, "New Split Reel to Ease Handling Tape, of Tape," by Digitronics Corp., 11/ 11 (Nov.), 33

Tape conversion, "Typesetter Tape Conversion Service," 11/9 (Sept.), 34
"Tape Drives for Honeywell," by Honeywell Electronic Data Processing, 11/ 9 (Sept.), 26

Tape perforator, "New High-Speed Tape Perforator," by Anadex Instruments, Inc., 11/2 (Feb.), 24; 11/5 (May), 54 Tape reader: "New Perforated Tape

Tape reader: "New Perforated Tape Reader," by Potter Instrument Company, Inc., 11/5 (May), 58; "New Punched Tape Reader," by N.V

Electrologica, 11/11 (Nov.), 32; "Photocell Punched Tape Reader," by Rheem Manufacturing Co., 11/3 (Mar.), 11B

"Tape Testing Center for 19 Eastern States," 11/12 (Dec.), 49 Tape translator, "Special Purpose Tape Translator," by McDonnell Aircraft Corp., 11/1 (Jan.), 34

Tape unit, "New Computer Tape Unit," by Datamec Corporation, 11/10 (Oct.),

"Target Intercept Computer," 11/9 (Sept.), 22 Tax records, "Honeywell 800 to Hold Tax Records," 11/9 (Sept.), 32

"Teaching by Long-Playing Record," 11/5 (May), 50

"Military Computer Teaching machine: Operators Trained with Teaching Machine." 11/12 (Dec.), 53:

"Computer Teaching Machine Project: Plato on Illiac," by Donald L. Bitzer and Peter G. Braunfeld, 11/ 2 (Feb.), 16;

"A Decision Structure for Computer-Based Teaching Machines," by Richard D. Smallwood, 11/2 (Feb.),

"Digital Computer Teaching Device," by Dynatech Corp., 11/3 (Mar.), 12B; "Student Working With Computer-Controlled Teaching Machine," 11/2 (Feb.), 1, 44

"Teaching Machines" (in Across The Editor's Desk): 11/5 (May), 50; 11/ 12 (Dec.), 53

"Teaching Machines and Programmed Learning -- Roster of Organizations and What They Are Doing," by Patrick J. McGovern, 11/2 (Feb.), 33

"Technical Operations, Inc. Acquire Beckman and Whitley, Inc.," 11/2 (Feb.), 21

"Tech/Ops Establishes 'Corporate Fellowships'," 11/4 (Apr.), 13B

"Telecomputing Gets IBM Contract for Titan Data Systems," 11/12 (Dec.), 52 Telephone: "Automatic Buying via Tele-phone Data Transmission," 11/4

(Apr.), 10B; "Automatic Telephone Exchange," 11/ 10 (Oct.), 23;

"Written Messages by Telephone," 11/ 3 (Mar.), 12B

"Telephone Switching System Diagnoses Own Failures," 11/10 (Oct.), 23 "Teleregister Names Executives," 11/ 11 (Nov.), 37

Telex, "Automatic Telex of ter," 11/11 (Nov.), 24 "Automatic Telex Switching Cen-

"Telex Mass Memory System," by Telex/ Data Systems Div., 11/1 (Jan.), 35 "Telex T-3300 -- Data Systems Printer," by Telex/Data Systems Div., 11/1

(Jan.), 33 lstar: "Computer Communication Via Telstar," 11/11 (Nov.), 1, 43; Telstar:

"Memory Units for Telstar System," by Di/An Controls, Inc., 11/2 (Feb.), 23

"The Telstar-Computer Data Honeymoon," 11/12 (Dec.), 47

"Temperature Transducer for EDP," by Winsco Instruments & Controls Co., 11/9 (Sept.), 29

Tempo Instrument Inc., "Miniature Magnetostrictive Delay Line," 1 10 (Oct.), 27

ten Bosch, Inc., "Altitude Control System," 11/5 (May), 53

"10 Millisecond Magnetostrictive Delay Line," by Deltime Inc., 11/5 (May), 56

"Terrain-Avoidance Computer Contracts for About \$16.9 Million," 11/4 (Apr.),

Texas, "Arkansas and Texas in the Next Room to Connecticut," 11/3 (Mar.), 14B

"34 Awards to IBM Staff Inventors,"

11/3.(Mar.), 17B "Thirty-Inch Plotter for Computer Data," by California Computer Products, Inc., 11/5 (May), 53

Thompson Ramo Wooldridge: "II. First Quarter of Computer Orders for Thompson Ramo Wooldridge Exceeded All of 1961," (in Round-Up of Marketing News), 11/8 (Aug.), 37; "New High-Speed Digital Control Com-puter," 11/5 (May), 58

"Three G-20's Installed in Japan, Italy," 11/7 (July), 17

Italy," 11/7 (July), 17
"Three-in-One Card Punch," by Intern.
Bus. Mach. Corp., 11/9 (Sept.), 27
Throop, Thomas A.: "Tracking Ships
by Electronic Computer," 11/9

(Sept.), 12;

"The Univac Plays Bridge," 11/3

(Mar.), 3B
"H.W. Thue Promoted to Vice President," 11/5 (May), 50

"Tiros Weather Observation and Computers," 11/7 (July), 11 Titan data systems, "Telecomputing

Gets IBM Contract for Titan Data Systems," 11/12 (Dec.), 52

"To Use Computer in Trust Accounting," 11/11 (Nov.), 23

Tokyo, "Litton Industries Signs with Two Tokyo Companies," 11/10 (Oct.),

Tory II-C reactor, "New Analog Computer for Tory II-C Reactor." 11/2 (Feb.), 31

Toshiba, Ltd., "Beckman-Toshiba Agreement," 11/4 (Apr.), 13B "Beckman-Toshiba, Ltd.,

"Total Operations Procedures System TOPS," 11/2 (Feb.), 27

"Tracking Ships by Electronic Computer, by Thomas A. Throop, 11/9 (Sept.), 12
Trademarks, "Computer to Search International Trademarks," 11/7 (July), 26
Traffic: "City Traffic Simulated by
Computer," by National Bureau of

Computer," by National Bureau of Standards, 11/5 (May), 23;

"Digital Computer to Control Los Angeles Traffic," 11/4 (Apr.), 10B; "Pilot Traffic Detection System," 11/9 (Sept.), 35;

"San Francisco Attacks Traffic Puzzle," 11/7 (July), 24
"Transatlantic Service for Computer

Users," 11/10 (Oct.), 22

"Transcontinental Production Control and Data Processing," 11/9 (Sept.), 22

Translation: "Center for Translation of Computer Languages," 11/5

(May), 62;
"Machine Translation Study Contract to TRW," 11/1 (Jan.), 32
Translator, "Computer 'Translator'

for Atlantic Missile Range," by

Ortronix, Inc., 11/4 (Apr.), 3B TRICE, "Hybrid Computer 'TRICE' to Speed Space Program" 11/4 (Apr.), 4B Tripp, Ralph H., "Computers and War Safety Control -- Comments," (Jan.), 43

TR-10 computers, "U.S. Naval Academy Busy 6 TR-10 Computers," 11/12 (Dec.),

Trust accounting, "To Use Computer in Trust Accounting," 11/11 (Nov.), 23 "TRW Computer Control System for New TVA Power Unit," 11/4 (Apr.), 7B

"TRW Computer Control System for Petroleum Chemicals, Inc.," 11/5 (May), 46

TRW digital computer system, "Japanese Ultra-Modern Cement Plant to be Controlled by TRW Digital Computer Sys-tem," 11/5 (May), 52 "TRW Has New General Manager," 11/12

(Dec.), 55 "Machine Translation Study Con-

tract to TRW," 11/1 (Jan.), 32 "TRW Sales Rise Sharply," 11/9 (Sept.),

"TRW-530 Stored Logic Computer," by TRW Computers Co., 11/1 (Jan.), 33 "TV-Compatible Display System," by A. B. Dick Co., 11/10 (Oct.), 25

TVA, "TRW Computer Control System for New TVA Power Unit," 11/4 (Apr.), 7B "Two Computer Centers Linked by Martin,"

11/12 (Dec.), 56 "Two Console Panels Equal 12 Men in the . Engine Room for Automated Ship," 11/ 4 (Apr.), 8B

"Two Electronic Companies to Combine,"

11/3 (Mar.), 20B "Two Fast, Low Cost Digital Computers," by Scientific Data Systems, Inc.,

11/9 (Sept.), 23
"Two Locations Changed for JCC's — One Cancelled," 11/10 (Oct.), 42

"2-Megacycle Digital Modules," by Decisional Control Associates, Inc., 11/7 (July), 19

"Two Philadelphia Data Processing Firms Merge, " 11/3 (Mar.), 20B "Two Univac 490 Systems for Eastern Air Lines," 11/2 (Feb.), 27

"Two Vice Presidents Appointed at Univac," 11/10 (Oct.), 31

TWX, "Datacom for Dial TWX Service, by Automatic Electric Co., 11/5 (May), 56

"Typesetter Tape Conversion Service,"

11/9 (Sept.), 34
Typesetting, "New Newspaper Typesetting Technique Uses RCA 301 System," 11/ 11 (Nov.), 22 Typewriter, "New Automatic Typewriter,"

by Dura Business Machines, Inc., 11/ 1 (Jan.), 34

U: "UCLA to Have Medical Computer Center," 11/11 (Nov.), 36
"Union Dime Goes 'On-Line'," 11/12

"Union Square Savings Automates with Two Desk-Size Computers," 11/7 (July),

U.S. Air Force: "ITT 7300 Automatic Data Exchange System Ordered by the U.S. Air Force," 11/7 (July),

"Librascope Receives Contract from U.S. Air Force," 11/10 (Oct.), 33 "USAF Scientific Advisory Board Member Named," 11/10 (Oct.), 32 "U.S. Army's Satellite Communications Program," 11/2 (Feb.), 29 "USC Dedicates Computer Sciences Laboratory," 11/4 (Apr.), 12B U.S. Department of Agriculture "Automatical Computer Sciences Laboratory," 11/4 (Apr.), 12B U.S. Department of Agriculture "Automatical Computer Sciences Computer Sci

U.S. Department of Agriculture, "Auto-

mation for U.S. Department of Agri-culture," 11/2 (Feb.), 29 "U.S. Naval Academy Buys 6 TR-10 Com-puters," 11/12 (Dec.), 53 "U.S. Navy Installs G-E 225," 11/12

(Dec.), 48 U.S. Post Office, "C-E-I-R Sampling Letter Characteristics for U.S.

Post Office, "11/12 (Dec.), 52 U.S. Signal Corps, "Analog Computer System for U.S. Signal Corps., by Electronic Associates, Inc., 11/9

(Sept.), 24
"The U.S.S.R. Has 'People Problems' in the Use of Computers, Too," 9 (Sept.), 7

"U.S. State Department Orders Automatic Data System," 11/2 (Feb.), 32 U.S. Steel Corp., "Integrated Informa-

U.S. Steel Corp., "Integrated Information Systems for Division of U.S. Steel Corp.," 11/4 (Apr.), 6B
U.S. Trade Mission, "Automation Representative for U.S. Trade Mission to Italy," 11/12 (Dec.), 55
Univac: "Authority on Computer Soft-

ware Becomes Director of Systems Programming for Univac," 11/7

(July), 25; "Edison Volta in Italy to Receive 500th Univac Solid-State Computer," 11/7 (July), 18;

"Football Contest Entries Judged by Univac Computer," 11/1 (Jan.), 26; "Radio Frequency Interference Study

to Use New Univac Computer," 11/ 9 (Sept.), 32; "Two Vice Presidents Appointed at Univac," 11/10 (Oct.), 31

Univac," 11/10 total, and univac Computer Serves Southeast Texas Industry," 11/9 (Sept.), 32 Computer Announced for Teaching Data Processing Techniques," 11/9 (Sept.), 24

Univac Div. of Sperry Rand Corp., "Self-Contained Punched Card Accounting

Machine," 11/9 (Sept.), 26
"The Univac Plays Bridge," by Thomas
A. Throop, 11/3 (Mar.), 3B

"Univac Receives Orders for Univac 1004 Card Processor," 11/12 (Dec.), 52 "Univac Ships First of New Computers," 11/11 (Nov.), 36 "Univac Solid-State II Computer Delivered

to General Motors," 11/10 (Oct.), 29
"Univac 1107 Thin-Film Memory Computer," by Univac Div., Sperry Rand Corp., 11/9 (Sept.), 23

"Univac 1107 Thin-Film Memory," 11/11 (Nov.), 35

"University of Alabama Signs Contract for Univac 1107," 11/12 (Dec.), 53 "University of Melbourne to Use Analog Computer," 11/5 (May), 46 "University of Miami Computer Handles

Student Registration, Budget Account-

ing, Medical Statistics, Fisheries Data, Etc.," by Radio Corp. of America, 11/3 (Mar.), 7B

"University of Naples Installs Bendix G-20," 11/2 (Feb.), 26 Used computer, "The Case for Buying a

Used Computer," by I.M. Anonymous, 11/11 (Nov.), 41

"The Used Computer Market," by Neil Macdonald, 11/11 (Nov.), 44

 Y: "VA to Use Dial-O-Verter Equipment," 11/5 (May), 58
 Van Atta, Dr. L. C., "Computers and War Safety Control -- Research Program on Arms Control." 11/1 (Jan.).

Varifab, Inc., "New Book-Sized Key Punch Machine," 11/9 (Sept.), 27 "Vice President, Research Named by LFE Electronics," 11/10 (Oct.),

Victor Business Machines Co., "Digit-Matic Calculators," 11/3 (Mar.), 11B Victor Comptometer Divisions, "Four

New Victor Comptometer Divisions,"

11/3 (Mar.), 20B Vidar Corp., "Solid State Voltage to Frequency Converter," 11/11 (Nov.),

"Vietnam Atomic Energy Office Receives Analog Computer," 11/9 (Sept.), 32 "Voltage-to-Digital Converter," by General Data Co., 11/9 (Sept.), 29

Wadsworth, James J., "War Safety Control -- Comments, -- I," 11/4

(Apr.), 24 Wall St.: "Computers on Wall Street --Wall St.: "Computers on Wall Street -The Big Board Automates," 11/11
(Nov.), 21;
"New IBM Computer for Wall Street,"
11/1 (Jan.), 29
Walther, A., "The Spectrum of Information Processing," 11/10 (Oct.), 38

ta

004 , " vered 29 er,"

11 ct log es untWar safety control: "Comments and Discussion," (from A Report on Computers and War Safety Control), 11/1 (Jan.), 15;

- SEE: "Computers and War Safety Control";

"Genesis -- Air Traffic Control and War Safety Control," by Howard G. Kurtz, (from A Report on ... Computers and War Safety Control),

11/1 (Jan.), 6; "Proposal -- War Safety Control," by Howard G. Kurtz, (from A Report on ... Computers and War Safety Control), 11/1 (Jan.), 8

"War Safety Control -- Comments," 11/4 (Apr.), 24

"Dr. M.S. Watanabe," 11/10 (Oct.), 32 Weather, "Tiros Weather Observation and Computers,"

rs," 11/7 (July), 11
"Call for Papers for WESCON, WESCON: Los Angeles, August 21-24, 1962, 11/3 (Mar.), 6;

11/3 (Mar.), 6;
"Southland Electronics Leaders Named to Direct 'Wescon'," 11/1 (Jan.), 36
West Berlin, "Bank Opens Largest EDP Center in West Berlin," 11/5 (May), 46
West Point, "Computer Center Initiated at West Point," 11/12 (Dec.), 56
Westinghouse Electric Corp.: "Molecular

Electronics -- An Introduction," 11/3 (Mar.), 10;

"New On-Line Process Control Computers," 11/9 (Sept.), 23;

"Numerical Control Department Established by Westinghouse," 11/11 (Nov.), 35

"What is an Automatic Computer?" by Neil Macdonald, 11/4 (Apr.), 6 'What is 'Computers and Automation' and What Does It Try to Do?" 11/5 (May), 6

"Who's Who in the Computer Field --Cumulative Edition," 11/2 (Feb.), 44

Who's who, "The Cumulative 'Who's Who in the Computer Field," 11/4 (Apr.), 29

Who's Who in the Computer Field" (supplement): 11/1 (Jan.), 48; 11/2 (Feb.), 50; 11/3 (Mar.), 42

"Willys Motors, Inc. To Install NCR 315 Computer System," 11/7 (July),

Winsco Instruments & Controls Co. "Temperature Transducer for EDP," 11/9 (Sept.), 29

"WIZ - Time-Saving Computer Program,"

"WIZ — Time-Saving Computer Frogram, 11/8 (Aug.), 32 Wofsey, Marvin M., "High School Pro-gramming Course — Assessment Two Years Later," 11/7 (July), 30 Wright, Dr. Theodore P., "Computers and War Safety Control — Comments,"

11/1 (Jan.), 41

Writing compilers, "A History of Writing Compilers," by Donald E. Knuth, 11/ 12 (Dec.), 8

"Written Messages by Telephone," 11/3 (Mar.), 12B

X,Y,Z: X-Y recorder, "New X-Y Recorder Has Solid-State Circuitry," by Electronic Associates, Inc., 11/5

Yale University, "Computing Center for Yale University," 11/1 (Jan.), 27 Yeast, "Continuous, Automatic Chemical Analysis for Yeast Production," 11/ 7 (July), 21

Yovits, Marshall C., "Conference on Self-Organizing Systems - May, 1962," 11/2 (Feb.), 44

Zmar, "Sylvania Receives 'Zmar' \$28 Million Contract," 11/3 (Mar.), 15B